

APRIL 1993 Volume 61 No 4



Journal of the Wireless Institute of Australia



- · Build a simple, metered dummy load
- Equipment Review PacComm Pactor Controller
- Crossing the Tasman on long wave

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# COMPACT TH-78A DUAL BAND TRANCEIVER

The TH-78A (144MHz/430MHz) sets exciting new standards for portable communication combining simplicity of operation with a multiplicity of sophisticated features It is an innovative Dual Band Tranceiver ergonomically designed to meet the demands of the Amateur Radio world Alphanumeric memory, multiple scan modes, DTSS and pager functions, dual-frequency receiver and multi-function memory channels are among the features found



# KENWOOD

KENWOOD

B.A.W. Appet Communication Statistics (I) CF 14 (Fig. 1) (Institute I) (

# AMATEUR

Vol 61 No 4



# THE WIA RADIO AMATEUR'S JOURNAL

April 1993

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#### Cover

PC Board components of the PAD207 Packet Controller. The controller is available as a kit at a reasonable cost. Details of the controller's operation were described in AR last month (March 1993) by Colin MacKinnon, "Build a Packet TNC" on page 14.

# **Amateur Radio Service**

A radiocommunication service for the purpose of self-training, intercommunication and technical investigation carried out by amateurs. that is, by duly authorised persons interested in radio technique solely with a personal aim and without pecuniary interest.

# Wireless Institute of Australia

The world's first and oldest National Radio Society Founded 1910

Representing the Australian Amateur Radio Service

Member of the International Amateur Radio Union

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# **FEDERAL QSP**

# Being a Good Neighbour

What does this expression conjure up for you? For some it's a nature strip of old car bodies with grass protruding from them. For others it's a back yard surrounded by a high fence containing, at least some of the time, savage dogs. But are we radio amateurs pure and blame-free? Are our antennas structurally sound, approved if necessary, and would our insurance pay up if the 20-year-storm takes them into the neighbour's living room? Would our shack wiring pass the Standards Australia code? Are our emissions spectrally pure with only enough power used to make the contact, low pass filters included in HF coaxes and antennas tuned to the operating frequency?

Speaking of linears, AOCP power limits are 400 W pep; however, a recent survey of linears available in Australia showed very few available with that rating. The most common was 1,2kW with some up to 2kW; three to five times the limit. It would be naive to think all of these are meticulously adjusted to 400 W pep. How natural the temptation must be to up the output as the sunspot number falls

In living with our neighbours we will all be faced at one time or another with the problem of RF interference. Once we have proved our equipment is clear - that is, working within specification — we may feel better. If the neighbour's TV is a cheap import, fitted only with rabbit's ears. DoTC will generally support us. But, what if that TV has passed a stringent type standard as applies, say, for sets of German origin. Both sides are "right", but the interference persists! Now the laws of nuisance apply: the neighbour has as much right to receive clear TV as the amateur has to pursue his hobby. There is only one real solution - negotiation. Any other can be both costly and very anti-social.

The WIA implores radio amateurs to work out their interference problems in a calm and methodical way, because one incident of pig-headedness and the growing aggravation that follows, many times right up to the Minister, can only harm irreparably our enjoyment of our hobby.

Ron Henderson VK1RH, Federal President

## PUBLISHERS COMMENT

Comments are continually received about the content and presentation of Amateur Radio magazine, Several changes have been made to this issue in response to this feedback. What do you think?

Bill Roper VK3ARZ

# AN RF POWER METER LOAD

# (With notes on PEP)

Drew Diamond VK3XU\* describes the measurement of radio frequency power and other transmission tests.

The transmitter output should ideally be terminated with a non-radiating dummy load of resistive impedance, usually 50 ohms, into which the power amplifier is designed to work. Here is a simple metered

load suited to medium power applications. An optional -40 dB attenuated output and headphone jack are also provided. Parts are available locally.

## **RF Power Meter Characteristics**

Nominal Impedance: 50 ohms +6% -12%.

SWR: Less than 1.14 from 1.5 to 30 MHz.

Power Capacity: 50 W for 5 minutes, 110 W at 50% duty cycle

(determined empirically. More accurate data available from the load resistor supplier)

Attenuation: -40 dB.

Division Address

### Circuit

Power (in our case electrical power) is defined as "the rate of doing work". Under dummy load conditions, almost all of the electro-magnetic energy conducted to the load is converted into heat energy, so work is done in heating the resistor, and the surrounding air. 110 Wi s a lot of power to have to dissipate in a smallish space, so the load must have adequate capacity, at least in the short term, thereby allowing sufficient time to make the required measurement.

At the 110 W CW power level, the peak voltage is just over 100 V, and half-wave rectification will double this value. The PIV rating of a small signal diode of the 1N4148 variety would therefore be exceeded (ordinary power dlodes are too slow for use at

1993 Fees

# **WIA Divisions**

The WIA consists of seven autonomous State Divisions. Each member of the WIA is a member of a Division, usually their residential State or Territory, and each Division looks after amateur radio affairs within their State.

**Weekly News Broadcasts** 

VK1	ACT Division GPO Box 600 Canberra ACT 2601	President Secretary Treasurer	Christopher Davis Jan Burrell Ken Ray	VK1DO VK1BR VK1KEN	3.570 MHz 2m ch 6950 Rebroadcast Mondays 8pm 70 cm ch 8525 2000 hrs Sun	(F) (G) (S) (X)	\$70.00 \$58.00 \$42.00
VK2	Phone (06) 247 7006  NSW Division 108 Wigram Street Perrametta NSW (PO Box 1086 Perrametta 2124 Phone (02) 689 2417 Fax (02) 633 1525	President Secretary Treasurer (Office hours	Terry Ryeland Bob Lloyd Jones Bob Taylor Mon-Fri 11.00-14.0 Wed 1900-2100)	VK2UX VK2YEL VK2AOE	From WCWH 1.845, 3.865, 7.1467, 10.125, 24.980, 28.320, 52.525, 52.525, 41.20, 1.470, 0.48.25, 1.861.70, 0.48.25, 1.861.70, 0.48.25, 1.861.70, 0.48.25, 1.861.70, 0.48.25, 1.861.70, 0.48.25, 1.861.70, 0.48.25, 1.861.70, 0.48.25, 1.861.70, 0.48.25, 0.48.25, 0.478.00, 0.48.25	(F) (G) (8) (X)	\$86.75 \$53.40 \$38.75
VK3	Victorian Division 403 Victory Boulevard Ashburton Vic 3147 Phone (03) 885 9261	President Secretary Treasurer Office hours	Jim Linton Barry Wilton Rob Halley Tue & Thur 0630-	VK3PC VK3XV VK3XLV 1530	1.840MHzAM, 3.815SSB, 7.085SSB, 53,900FM(R) Mt Dandenong, 146.700 FM(R) Mt Dandenong, 146.800 FM(R) Mt Dandenong, 146.800 FM(R) Mt Hill, 147.225 FM(R) Mt Baw 8aw, 147.250 FM(R) Mt Macedon, 436.075 FM(R) Mt St Leonard 1030 hrs on Sunday,	(F) (G) (S) (X)	\$72.00 \$58.00 \$44.00
VK4	Queensland Division GPO Box 638 Brisbane QLD 4001 Phone (07) 284 9075	President Secretary Treasurer	John Aersse Ken Ayers David Travis	VK4QA VK4KD VK4ATR	1.825, 3.065, 7.118, 10.135, 14.342, 18.132, 21.175, 24.970, 28.400 MHz. 52.525 regional 2m repeaters and 1296.100 0900 hrs Sunday. Repeated on 3.605 & 147.150 MHz, 1930 Monday	(F) (G) (S) (X)	\$70.00 \$58.00 \$42.00
VK5	South Australian Division 34 West Thebarton Road Thebarton SA 5031 (GPO Box 1234 Adelaide SA 5001)		Bob Alfan Maurie Hooper Bill Wardrop	VKSBJA VKSEA VKSAWM	1820 Hzt 3 .550 MHz, 7.095, 14.175, 28.470, 53.100, 145.000 147.000 PM(PA) Adelaide, 146.700 PM(P) Mild North, 148.900 PM(P) South East, ATV Ch 34 579.000 Adelaide, ATV 444.250 Mild North Barosas Valley 148.825, 438.425 (NT) 3.555m 148.5000, 0900 hrs Sundey	(F) (G) (S) (X)	\$56.00 \$42.00
VK6	Phone (08) 352 3428 West Australian Division PO Box 10 West Perth WA 6872 Phone (09) 344 5241	President Secretary Treasurer	Cliff Bastin Anthony Lumley Bruce Hedland- Thomas	VKSLZ VK6ZTL VK6OO	148.700 FM(R) Perth, at 0930 hrs Sunday, relayed on 3.580, 7075, 14.115, 11.185, 21.185, 23.45, 50.180, 438.525 MHz. Country relays 3.582, 147.350(R) Busselton 146.900(R) Mt. William (Burhory) 147.252(R), 147.250(R) Mt. Saddleback 146.725(R) Albany 146.825(R) Mt. Barker broadcast repeated on 146.700 at 1900 hrs.	(F) (G) (S) (X)	\$60.75 \$48.60 \$32.75
VK7	Tasmanian Division 148 Derwent Avenue Lindisfarne TAS 7015	President Secretary Treasurer	Tom Allen Ted Beard Peter King	VK7AL VK7EB VK7ZPK	146.790 MHz FM (VK7RHT) at 0930 hrs Sunday relayed on 147.000 (VK7RAA), 146.750 (VK7RNW), 3.570, 7.090, 14.130, 52.100, 144.100 (Hobart) Repeated Tues 3.590 at 1930 hrs	(F) (G) (S) (X)	\$67.00 \$53.65 \$39.00

Amateur Radio, April 1993

(Northern Territory is part of the VK5 Division and VK5 as shown received on 14 or 28 MHz).

Note: All times are local. All frequencies MHz.

VK8

to Australian resident (F) (G) (X) grades at fee x 3 times.

RF). A resistive voltage divider samples a fixed portion of the applied voltage. At 110 W, the rms voltage will be about 74 Vac, so 5 Vac will be established across the 330 ohm resistor, being a more appropriate voltage for the diode, and without significantly loading the 50 ohm resistance.

resistance.

The dc voltage developed across the 0.047 μF capacitor drives the 1 mA meter, which is calibrated in terms of power in 50 ohms.

In order to make oscilloscope, spectrum analysis, or frequency counter measurements, a -40 dB output is made available at a rear mounted connector.

The signal may also be crudely monitored by listening with high impedance headphones at the monitor jack. Clean SSB should sound like "duck talk", without clicks or pops. Keyed CW should be a soft "foomp foomp" sound, again without clicks, pops, noise or whistles (but with perhaps just a trace of hum). AM is detected directly. The meter is disconnected when the "phones" are plugged in.

#### Construction

To prevent any signal from being radiated, the load resistor must be housed in a metal case. Above about 50 W the heat generated is considerable. To avoid "meth-down" of the meter, it should be isolated and screened from the load. Shown is a suggested approach. My home-made case measures 115 mmW × 220 mmH × 155 mmD. Holes in the sides and bottom of the load compartment allow convection cooling of the resistor.

The load resistor is a plain metallised ceramic tube type, made by MFJ, part number MFJ-103-9002, and is supplied without connection lugs. Constructors with lathe skills may wish to turn brass tube ferrules to fit snugly over the metallised ends. Good electrical and mechanical contact is obtained by slitting the ferrules one cut lengthwise with a hacksaw. Or ordinary tin-plate (cut from a jam tin) may be formed and soldered to make friction-fitting end connections.

The centre coax pin is connected

by a length of stout copper wire



Load resistor with end ferrules.



Load resistor compartment.

insulated with ceramic or glass beads (necessary because the inside of the tube is conductive and also gets rather hot) passed down the centre of the ceramic tube and soldered to the end cap ferrule. That done, temporarily fit the four coax mounting screws with brass nuts. You should find that 3 mm or 18\* Whit nuts fit incley around the perimeter. The nuts are then soldered at their correct positions. The four screws can be removed and replaced later when the resistor is installed into the case.

Mechanical support for the live end of the resistor is recommended, and a suggested method is shown, where a rectangle of bakelite has been bored to take the end cap.

The power dissipated by the 2400 ohm resistor is about 2 W at the 110

power must only be applied in short bursts, so we can get away with a more easily obtainable 1 W resistor

To reduce the possibility of power being accidentally applied at the wrong end, consider making the attenuated connector a type different from the input, and fixed to the back panel as an extra precaution. If the headphone and attenuator options are not required, simply omit the associated components.

#### Calibration

There are three empirical methods of calibrating the meter; firstly, by substitution with a known accurate power meter — self explanatory. Secondly, by the use of an appropriate thermocouple farmelete, described below. Thirdly, by RF voltage measurement, described in Refs (4) and (5).

For the practical purposes of the following, in a purely resistive load (that is, a real resistor without significant reactive component at the frequency of interest), measured DC resistance and RF impedance may be assumed to be the same value. With a multimeter check the resistance of your completed load. It. should read between 44 and 53 ohms, which limits represent an SWR of 1.14 and 1.06 respectively. In practice you should find it to be nearer 50 ohms.

If you do not own an RF ammeter, one of the members of your radio club may have one of perhaps 1.5, 2.0 or 2.5 A sensitivity. For best results, the meter should be housed in a metal

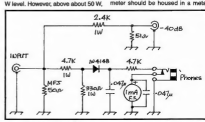


Figure 1 Circuit of RF Power Meter Load



Suggested construction m

box with coax connectors to suit. Connect the ammeter between your transmitter and power meter, with a short coax (or adaptor) between the ammeter and load. Apply power in the CW mode. For a continuous sine wave:

Mean Power in Watts = 12R



where I is the current in amps, and R is the pure resistance in ohms. However, we want to know the current required to produce a certain power level, so by transposing:

 $I = \sqrt{(P \div R)}$ 

For example, at 100 W the current will be  $\sqrt{(100 \div 50)} = \sqrt{2} = 1.41 \text{ A}.$  Calculate and measure for as many calibration points as required between about 5 W and 110 W. Space exists for a good estimate of the legal 120 W calibration point if desired. Be mindful of any duty cycle limitations on the transmitter's output amplifier. Worked out on a calculator, some values will have more decimal places than can be read on an ordinary meter, so rounding-off to the nearest 0.01 A will generally be necessary. Table 1 may be used as a guide where the load is 50 ohms. The meter reading shown will probably provide adequate accuracy if you cannot calibrate by the above methods.

# PEP Notes

The Peak Envelope Power of an SSB signal may be measured by observing a "two-equal-amplitudetone" waveform on an oscilloscope connected via coax to the attenuated output. The "scope" end of the cable should be terminated in 50 ohms. The linear capacity of the output amplifier shall not be exceeded (ie, there must be no flat-topping or clipping of the



# Small wonder!

# KANTRONICS KPC-3 low power 1200 baud economy packet controller.

The new KPC-3 is Kantronics answer to your requests for a simple 1200 baud packet controller suitable for portable and emergency operation as well as having all of the features you need for home operation New-user mode for simple operation and set-up.

Two comprehensive and easy to read manuals make installation and

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Has HOST MODE for full featured software support. Complete with KISS mode, KA-NODE and WeFax, just like all the

hie TNCs! Full featured mailbox with easily expandable memory for up to 512K

mailbox memory with version 5.0 firmware.

Lithium battery back-up for static RAM. Remote access with password protection for command changes.

Room for user-installed 9V battery for portable operation. Operates on 6-20V DC @ <20mA

Measures only 130mm wide, 20 high and 130 deep, weighs <500g. Supplied with PACTERM software for IBM-PC, optional HostMaster software for IBM-PC, Macintosh and Commodore-64 computers.

Optional cables available for easy installation 100% designed and manufactured in the U.S.A. for the highest

quality and reliability Full 12 month warranty

tewart Electronic Componen 44 Stafford Street Huntingdale : PO Box 281 Oakleigh 3166

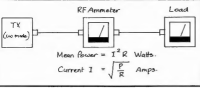


Figure 2 Calibration Set-up for Mean Power.

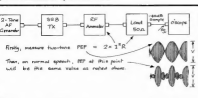


Figure 3 Set-up for measuring PEP.

RF waveform). Read the current I indicated on the RF ammeter.

 $PEP = 2(I^2R)$ 

For example, if the current is 1.41 A, then 2(1.41 x 1.41 x 50) = 20 Watts PEP. Now, under actual speech conditions, waveform peaks which attain the measured two-tone amplitude will have a PEP of that value. Naturally, the "soope" must have sufficient bandwidth for the frequency in use. See Ref (1) for a suitable two-tone generator circuit, and Ref (5) for a fuller discussion on RF power measurement.

#### Parts

The only special component is the 50 ohm non-inductive load resistor. These may be ordered from Stewart Electronics, ph. (03) 543 3733. Cost is about \$30. A larger power resistor unit is available if required. The remaining components should also be obtainable from other electronics suppliers.

#### References

- Test Equipment for the Radio Amateur-Gibson, G28LIP RSGR.
- VHF/UHF Manual- Jessop, RSGB.
   Radio Handbook- Orr, Sams.
- An RF Power Meter- Brett, G6EBR, Prac. Wireless August '84.
- SWR/Power Meter- Hepburn, VK3AFQ, Ham Radio (USA) June '83.

# Table 1

CURRENT	POWER	METER
0.32A	5W	0.13mA
0.45A	10W	0.19mA
0.63A	20W	0.28mA
0.77A	30W	0.37mA
0.89A	40W	0.43mA
1.00A	50W	0.49mA
1.10A	60W	0.56mA
1.18A	70W	0.61mA
1.26A	80W	0.66mA
1.34A	90W	0.72mA
1.41A	100W	0.77mA
1.48A	110W	0.81mA

Nar Meien" Gerters Roed, Wonge Perk, 3115.

# **WIA News**

# "Golden Antenna" Award Each year on the occasion of the

German-Dutch Radio Ameteur Festival (DNAT), the town of Bad Bentheim (pronounced "bard bent-hime") awards the "Golden Antenna" to radio amateurs nominated for an exceptional humanitarian deed in the field of amateur radio.

The 12th award of the Golden Antenna

The 12th award of the Golden Antenna will take place on 27 August this year. The jury judging nominations comprises the Mayor or Bad Benthelm, the Patron of the Festival, the President of the International Amateur Radio Union (IARU) Region 1, and the presidents of the amateur radio societies VERON, VRZA, DARC and VFDB.

Societés VERUN, VERUN, DANG and VERUN. Nominations should cover the period between 1 September 1992 and 31 April 1993. Individuals as well as groups may be nominated, who, in emergency situations, rendered their services to other people self-sacrificingly in connection with rescue operations on the occasion of disasters, catastrophes or military conflicts.

The only thing that counts is that "the radio amateur broadcasting has played an important part in the rendering of the humanitarian deed."

Proposals, supported by detailed

documents substantiating the nomination, must reach the organisers by 15 May 1993. Send to: Stadt Bad Bentheim, PO Box 1452, D 4444 Bad Bentheim, Germany. The town of Bad Bentheim will invite the

The town of Bad Bentheim will invite the award winner to the Festival, defraying the costs for travel and accommodation.

# **ARRL Stands Pat**

The ARRL has abandoned further consideration of a name change, put forward last year. That proposal suggested the League change to the "American Amaleur Radio League".

In January the ARRL's Board resolved to continue support for Morse Code proficiency below 30 MHz, as presently required under ITU regulations.

They cited the code's longevity as a license requirement and its ability to overcome language barriers.

# Changed Your Address, Callsign? If you've changed your address and/or

callsign, when you notify the WIA Federal Office would you please provide your previous address and/or callsign along with your new details.

While the computer program is good, it can't read minds, nor can Federal Office staff!

Now is a good time to check your listing in the Call Book. Advise any amendments to staff now rather than waiting till the closing date for changes which comes up in a couple of months time.

# THE DAY WE CROSSED THE TASMAN ON LONG WAVE

John Adcock VK3ACA \* is one of Australia's few experimenters on Long Wave, and he now describes his latest accomplishment.

It began with several people obtaining experimental licences to operate on "low frequency" (below the broadcast band). Probably the idea started before then with a number of amateurs in America using an unlicensed (CB) allocation between 150 and 190kHz with very low power. During call-backs after recent test transmissions several people have asked "what is the background for the activity?" Well, the best thing to do is read the several past articles on the subject which fully describe the origins (refs 1, 2, 3 and 5) as well as many articles in overseas amateur magazines.

first obtained the experimental licence in 1980, but have been very inactive on LF at times, with several years of inactivity. Originally the licences were issued to myself VK3ACA and Peter VK3QI with the callsions AX3T35 and AX3T36. At that time Peter was in Swan Hill and twoway contacts were carried out between Oak Park and Swan Hill. Later Dennis VK3WV also obtained an experimental licence with the callsign VL3Y in Springvale, Two-way contacts were also made between Oak Park and Springvale. This was in addition to many test transmissions for which reports were received from interested listeners

The previous regular series of propagation tests was carried out as long ago as 1984. In these tests only CW was used by the author, although some others have tried SSB. During propagation tests the interest of listeners in reporting has been excellent. During these tests the author used a back-vard antenna with probably less than 100 watts to the antenna and a radiated power of about 0.2 watts. The rig is fully described in a previous article, "Experimental Stations on 196kHz" (ref 2). During the operating period using this back-yard rig the signal was heard all over Victoria, Adelaide, Hobart and parts of NSW in daylight, and as far away as Brisbane at night.

I have known Don VK3BQJ for some time and known of his interest in this activity. Several years ago Don constructed a tall vertical antenna at his country property at Gordon near Ballarat, chiefly for 160m operation. Having achieved about as much as possible experimentally from my bacyrd, it was a case of let the licence lapse or try something more. I asked Don if he would like to set up the station at his Gordon property and he was agreeable.

"What is still our best DX, Perth at night."

#### The current test series

The first series of tests was carried out on Sunday of the Queen's Birthday weekend on 6 June 1992. The tests were carried out for 15 minutes after seach hour from 12 noon to 8pm, 0200 to 1000z with a callback conducted on 40 or 80 metres after each transmission. The lest period was extended to 1100z for listeners in the west. We were late in starting, with several problems, but were going in time for the 0300z transmission.

During this test several loading coils (helixes) were tried, including the original used at the author's CITH (ref 2). The coil was mounted at the base of the mast and, of necessity, in the open. In this case we could obtain only just over 23 amps serial current. To make matters worse, it rained. We had a plastic garbage can in which we intended to place the coil, but unfortunately we had no time to make changes, so we just had to make the best of things.

Despite the difficulties the exercise was reasonably successful. Reports were received from Adelaide, Tasmania and all over Victoria during daylight and, what is still our best DX, Perth at night. VKSABL received the signal about R3 at 1000z and about R2 at 1100z (800 and 9.00pm local time). Unfortunately we did not capture Zi, although X13PN thought he heard us. I thought we could do better.

Several changes were made for the next tests. The top loading was increased and a counterpoise was made for the antenna (described below). We used a solid state transmitter, atthough this may not have increased the power much. We used a new loading coil mounted inside a plastic garbage bin (naturally, according to Murphy's law, it didn't rain). We had better coupling to the coil, but I am still not sure if coupling was optimum.

The tests were carried out on Sunday 13 September 1992 as above, but only from 4pm to 8pm local time, but only from 4pm to 8pm local time, that is 0600 to 1000z. Unfortunately, due to limited time, we could not extend the time to suit the west. The results were more than satisfactory. As usual the signal was heard in South Australia, Tasmania and all over Victoria during dayliogradiant of the signal was the same of the signal was the sin

At 6.15pm ZL3PN in Timaru reported he copied AX3T35 weakly for the 0800z test. For the 0900z test ZL3PN and ZL4MD in Cromwell reported good copy, and for the 1000z test both stations reported GSB, but the signal was copied by ZL2CA. Atmospheric noise was fairly bad, with poor copy on the 80m caliback.

At the same time the test signal was copied by Austin VK2DPS at Bingara in northern NSW at 0800 and 0900z; VK4EKA at 0900 and 1000z; VK4GDR at 0900 and 1000z; and VK4ZAA at 1000z.

# VK3BDJ antenna at Gordon

Don's antenna is built in typical broadcast antenna style consisting of a triangular steel lattice galvanien mast 109t or 33m high standing on a base insulator. It is guyed with three sols of guy where radiating out in three directions at 120 degrees around the mast, with eight levels of guys vertically. A photograph of the basic antenna is shown in fig 1. The guys are broken up into several insulated sections.

7



rig i. Anteina ironi below

To improve the loading and capacitance of the antenna on 198kHz an extra vertical steel pole left or 5m was added to the top, to which a top load of radial wires around 50ft or 15m long was also added. In the final form prior to the last test, 20 top load radials were used.

Also, to improve the loading, a

counterpoise was constructed at the base of the antenna which consisted of a hexagon of wire with six radial spokes with each span about 16m long. The counterpoise was suspended from eight poles about 7m high, and insulated with stick porcelain insulators. The construction is shown diagrammatically in Fig 2.



Fig 2. Outline diagram of a

up auv wires not shown.

The loading coil used for the September tests was new and wound by Don with flat strip copper with the short edge against the coil former. The former was a piece of 300mm diameter PVC pipe wound with 56 turns. The earth was tapped up 15 turns from the bottom. Fine tuning was achieved with a rotating single turn at the top (variometer). The counterpoise was tapped onto the bottom turn. The coil was coupled to the transmitter with a two-turn link. See Figs 3, 4 and 5.



Fig 3. Schematic of antenna loading circuit.



Fig 4. Base of antenna on 13-9-92 showing transmitter and loading coll (bin).



Fig 5. Close up of loading cell in bin.

We achieved about four amps of aerial current with about 90 watts input to the antenna. The counterpoise probably accounted for about 0.4 amps. The loading may not have been fully optimum, but was much better than in June. The big question is what was the radiated power? Methods of estimating this were described previously (Refs 2 and 4). If the antenna had no topload the current distribution would be triangular and the radiation resistance would be 0.24 ohms. If the top load was large and the current distribution was constant top to bottom, the radiation resistance would be 0.98 ohms. The actual radiation resistance lles between these extremes. No accurate measurement of distribution of parameters was made so, using calculation methods from the known geometry of the antenna, the radiation resistance is estimated to be 0.5 ohms. From I2R radiated power equals eight watts.

### The transmitting set-up at Gordon

The transmitter used in June was the original valve transmitter built by VK3ACA (Ref 2). It was crystal controlled with a fundamental on 196kHz. For the September tests we had two transmitters available, but used one made by VK3BDJ using a FET final and an HF crystal with a



Fig 6. Don VK3BDJ in his transmitte case shack.

frequency divider. The latter transmitter appeared to give better results, but the output of both on dummy load was similar. As far as we could measure, the output was hetween 80 and 100 watts



Fig 7. Preparing for the days activities.

Don's Gordon shack is in one end of his garage and is enclosed in an ex-3GL transmitter housing. The shack and several other items associated with the day's activities are shown in the accompanying photographs.

# **Technical Aspects**

Calculations have been made based on a method given in a previous article (Ref 6). To give an dea of how the theoretical results compare with those observed, the figures are given in table 1. The calculations are based on a radiated power of 10 watts and field strength in dB above one microvolt/metre at the receiving antenna. A -10dB signal should be copiable in CW with a narrow bandpass receiver. It is assumed the reflection in the double hop case was over sea water. The daytime ionospheric wave case is calculated for a low solar angle case (winter or late afternoon). From this tabulation it is obvious that at this frequency the surface wave gives the best results in the day, and the first hop ground ionospheric wave is best at night.

## Table 4

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3 Surface	nase good	prund	69.3	658	632	585	550	519	886	439	40.4	35.9	279	225	11.9
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5 Ionosph	enc wave						1				-126	0.0	121	15.4	18.2
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2															
3	11.9	-1,4	-136												
1	42	23	-15	-35	-100		$\overline{}$								
5	183	165	13.2	88	4.1	-64									
8.	-11.5	-52	-22	-05	69	-01	-19	46	-64	-845	-138	-17.9			

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- \* 12 Albert St. Oak Park 3048

# **WIA News**

## Hon Wilkinson Award Winner

Recipient of the prestigious Ron Wilkinson Award for 1992 is Gordon MacDonald VK2ZAB, a resident of Berowra Heights, a northern suburb of Sydney. Given for "special achievement in any

facet of amaleur radio", the Award honours the memory and achievements of the late Ron Wilkinson VK3AKC Gordon MacDonald VK2ZAB has been

a long-time pioneer in terrestrial weaksignal, long distance VHF and UHF communications techniques, particularly in recent years in what is now referred to as "aircraft enhancement" propagation. For some 10 years, he has kept regular

schedules on VHF and UHF bands with other stations in Canberra, Melbourne, Brisbane and other distant points, seeking to experiment with and exploit the signal enhancement afforded by high flying passenger aircraft passing through roughly the mid-point of the path between two In that time he has developed the mode

from an experimental, almost "hit-or-miss". exercise into a routine method of working interstate as far as Melbourne and Brisbane, from Sydney, on both 144 MHz and 432 MHz

Until the early 1980s, when Gordon started work in earnest on the mode, these paths were considered "impossible" to bridge on these bands using terrestrial

At the Sydney end, Gordon has truly acted as an anchor for the fratemity of

amateurs attempting to experiment with and exploit aircraft enhancement propagation on 144 MHz and 432 MHz. He has often worked alone from the Sydney end, with little encouragement or Interest from other operators, yet, unlike many ploneers, Gordon has publicised his work, advancing a detailed hypothesis on the propagation mode, one of the first people in the communications or scientific world to do so. And he chose the WIA's journal Amateur Radio to publish it.

Gordon's strategic efforts as a "Sydney anchor" over the past decade have contributed much to scientific knowledge on this propagation mode, clearly outweighing work contributed by amateurs in the USA and Europe, and sparking off others to write and publish technical papers on the propagation expressing differing technical points of view.

Gordon has done much to publicise and popularise the mode through writing articles in AR magazine, presenting lectures at seminars, club meetings and field days and always freely giving advice and sharing his knowledge in true amateur

Gordon has also served on the Council of the NSW Division, in the mid-1980s.

Probably the best testimonial to his efforts is the large number of stations now active on weekend mornings on 144 MHz and 432 MHz throughout South Eastern Australia. The mode is more regularly exploited in Australia than anywhere else in the world

# EQUIPMENT REVIEW THE PacComm PacTOR Controller

Frustrated with Packet Radio? Is there a life after RTTY? Bruce Kendall VK3WL reviews PacComm's PacTOR Controller which may be just what you've been waiting for.

A few months ago I received a telephone call from the WIA General Manager to inform me that a package had arrived for me containing a PacTOR Controller. Could I come by the Federal Office and collect it for review? Thus started a challenging and offen frustrating period of review and evaluation of the latest piece of HF data communications equipment from PacComm, of Tampa, Florida, USA.

### What is Pactory

The full details and theory of PacTOR are well beyond the scope of this review to explain. For the uninitiated I would refer you to articles published in AR Dec 92 by DJ00W. and March 1993 by 9M2CR, also the Oct 91 issue of QEX by DL6MAA and KF4KV. Briefly however, PacTOR is a mode of digital communication combining the power and integrity of packet radio with the durability of AMTOR, necessary on a high frequency communications circuit. Those of you who have had any exposure to RTTY, AMTOR, or Packet Radio on HF will be aware of the pitfalls of these modes when subjected to the noise, fading, static crashes, and other extraneous phenomena that are commonplace on these frequencies. PacTOR virtually eliminates all of these

problems whilst maintaining a respectable data throughput.

# **Product Description**

The PacTOR Controller (PTC) came well packed ready for shipping and included a full serial cable, manual, circuit diagram, and connector suitable for making a radio interface cable to connect to a HF transceiver. and a 5.25" DSDD floppy disc containing the communications program "Procom". The first thing that strikes you about the unit is its solid appearance. Mounted in a well made cast aluminium case with clearly labelled front and rear panels. soft rubber feet are supplied to be attached to the underside to protect your operating desk. No 12 Volt DC power pack is supplied. I thought this was a pity. An Arlec mains adaptor was used during the review.

The front panel has 23 LEOs (refer photograph) which indicate status, mode, and tuning which is critical with data communications of this sort. The back panel contains output tone and level adjustments which are conveniently externally accessible, a power swhich, HF radio port, a polarity laebiled 12 VOE power input, DE-9 male connector, tuning scope buyll, abelled 12 VOE power input, DE-9 male connector, tuning scope by Morse code key socket, and provision for a VHFUHF Packet Radio outlet which

is available as an option but was not fitted to the test unit.

However, this consists of a separate printed circuit card and new front panel. The front panel PacTOR/Packet selector switch is already in place and only requires the fitting of the new panel and a push button switch cap. This would be an excellent addition for those requiring both HF and VHF/UHF digital communications without the need for constant changing of connections to radios and computers.

The PTC requires 11-14 VDC @
400 mA although 300 mA Is quoted as being the typical current drain. The micro processor used is the ubiquitous Z80 running at a clock speed of 6.144 MHz which is crystal locked by its own internal clock frequency generator, whilst a lithium battery maintains user set parameters and the real time clock during periods of power down. Firmware version 1.32 was installed in the test unit.

Both FSK and AFSK outputs are selectable by internal jumpers although FSK is the preferred mode, and in conjunction with a 500 Hz filter is a very effective transmit and receive combination. It was bound that even during times of severe QRM, QRN, and QSB throughput was not noticeably affected with the above selection.

This review was done using a Kenwood TS940S transceiver and an ATN 13-30 8 element Log Periodic Array and an 80 m dipole, 80th FSK and AFSK modes were utilised. It was found in AFSK mode (se audio in the phone patch input and the radio selected to LSB) that best results were obtained with the SSB Slope Tuning set to 100% Low Cut, ie the lower half of the SSB signal completely cut off.

# Installation

After unpacking, one is tempted to connect the computer, PTC, and transceiver together, after making up a radio interface cable. But it's not so simple! The first thing that strikes you when you unpack the device and the properties of the control of the control



a relatively uninitiated person.

The manual for the review PTC left much to be desired. It lacked basic operating examples and clear parameter descriptions or how to use them, instead concentrating on the theory of operation and the history of PacTOR In its favour the manual does come with circuit diagrams, a parts list, and a component overlay showing where everything on the PCB is positioned. It is significant to note that everyone I communicated with during the course of this review said they had the same problems with their PTCs, and this appears to be true regardless of brand.

The manual contains 56 pages in all and could easily be twice that size if written properly. I must admit to a personal prejudice in this area but firmly believe that many a fine piece of equipment in this field has been marred by manuals written for experts rather than newcomers to the mode.

The serial interface can be configured to baud rates of 9600. 4800, 1200, and 300, and again internal jumpers are utilised for this. The transmit PTT can be switched by either grounding via a FET, internal relay, or floating relay contacts, AFSK or FSK is also selectable in a similar manner. An intriguing option exists whereby the PTC can be controlled by a paddle type Morse key in AMTOR and RTTY modes! Morse characters are converted into corresponding ASCII characters and control characters such as ESC. Backspace, CR, and Control-Y have an assigned Morse code equivalent.

Why anyone would want to use this method of operation is a little difficult to understand. However, suppose you have a computer or terminal with a broken keyboard, a PTC, and you're good at using your paddle Morse key, You could still communicate via AMTOR or RTTY. (I can see you all champing at the bit to try this one out!) And this option too is jumper conflourable.

The PacTOR Controller is configured as Data Communications Equipment, the same as an FS232C modem, whilst the computer or terminal is Data Terminal Equipment. Details of how to configure the serial cable using various combinations of DB- 25 and DE-9 connectors, and

how to ensure that terminals get their required CTS, DCD, and DTR signals is detailed. Likewise, radio interfacing with the usual AFSK/FSK, ground, PTT, Rx audio, and optional power input or floating PTT relay connections, is also specified.

"The serial interface can be configured to baud rates of 9600, 4800, 1200 and 300."

Once the hardware configuration was done the terminal software was loaded into a Data General #One IBM compatible lap top PC. The software supplied as mentioned above is Procom. At first this proved to be a little user un-friendly but after a little time, and the realisation that it should be booted up from the PROCOM.BAT file which includes a few operator hints, all was well. I did try to use the excellent Packet Radio terminal program Paket V, but this suffers from the fact that the program interprets such characters as Control-Y, and the PTC requires a pure Control-Y character to change transmission direction in PacTOR mode. This I found to be a pity as Paket V is a better radio communications program than most and if the author Tony. VK2DHU, can come up with a suitable version that is PTC compatible he will be on a winner.

The above completed, the operating parameter defaults can be checked or altered if required. I found that the defaults were satisfactory for the purposes of the review, communicating over short (VK) and long (HB) distances.

## Operation

Again I was frustrated by the manual. Getting into receive mode was difficult due to ambiguous instructions. However, after a little help, I managed to find the commands to "listen" to PactTOR, AMTOR, and RITTY signals. These arret. 1, AM, and BAU, respectively. After listening around for a while it was time to try and make a connect. In PactTOR mode the command; C VISWIL will invoke an APIC connect. A long path option can be initiated by: CI YKSWIL. His is thyicially used over

paths of 40,000km, has a tx delay of 25 ms and a cycle time of 1.4 seconds. In longpath mode throughout is decreased to about 90%. However this feature was not required during the review Depending on band conditions the PTC will adjust its baud rate to either 200 which is standard. or 100. And again depending on conditions Huffman data compression is automatically enabled or disabled. Control-Y is the Tx/Rx change over character. Another interesting feature is the auto CW ident. This parameter sends a 40 wom identification every seven minutes

To end a QSO simply send a Disconnect and the QRT procedure is performed. In the case of an emergency a DD command will terminate proceedings. Alternatively a Control D will suffice. An on-line HEIp file is available which gives a brief description of the PTC commands. REMote control and access is possible by another station and a Personal Mail Box is available with a capacity of 21006 bytes.

Memory ARQ is a facility whereby incorrectly received packets are stored and overlaid to make up a complete and correct packet. This is achieved by applying the incoming signal to an A/D converter and doing a CRC checksum. If the check sums at the transmit and receive ends are equal, the next packet of information is sent. However, if the checksums do not equate the PTC stores the incorrect packet as an 8 bit value and overlays any incorrect packets subsequently received. If for example 3 incorrect packets are received and digitally overlaid one upon the other a correct packet can be constructed and a correct CRC response will then allow the next packet of data to be sent. In this way multiple re-tries are avoided as happens with Packet Radio. On the PTC a memory ARQ reconstruct is annunciated by the error LED on the front panel glowing green. If the LED is red a packet or control contains errors.

My first contact on PacTOR was with VK2ALS. Adrian was most patient in going through a series of checks and experiments to enable me to become familiar with this new mode. I subsequently checked into the JASTY BBS on 14 071/2/4/6/8 MHz and found that I got best results by tuning to 14.07608 MHz

DKOMHZ also runs a BBS on 14.0715 MHz and for the 80 m enthusiasts DF0THW runs a PMB on 3,5926 MHz, Colin, 9M2CR can be found on 14 078 between 0800-1600z PacTOR activity seems to be centred around 14.079 and 21.079MHz whilst in Europe direct QSO's are reportedly common on 3.5838MHz. The AMTOR calling frequency is 14.075MHz. VK2AGE runs an AMTOR system on 14.075/7 and 21.076MHz, which might be worth having a look at. Certainly the JASTX BBS is well patronized and is easy to get into from Australia most of the time.

Further PacTOR, AMTOR, and RTTY contacts were made with such stations as: ZL3MA, 9M2CR, JK1DNW, VK4SSB, VK4AZV, JA3NLT, VK2SG, and several European stations. And I would like to record my thanks to them for persevering with my requests for information and their willingness to participate in experiments during this review.

#### Conclusions

After getting over my initial frustration with the manual. I found the PacComm PTC to be quite user friendly. Certainly PacTOR is going to be the dominant digital mode on HF In the future, as technology stands today. One thought that did come to mind was the possible application of a PTC for international forwarding on the Packet Radio network instead of the current practice of using Packet on HF. The throughout would certainly be improved.

One would do well to consider the PacComm PTC in conjunction with the available VHF/LIHE Packet card to make up a compact and modern digital station able to communicate on both modes.

PacTOR is still a relatively new communications technique and would suit someone looking for new horizons to explore or the Amateur seeking very reliable long distance digital communications.

The review appliance was supplied by Blamac Computer Services of 26b. Bombala Street, Cooma, 2630. Tel:064-52-3112. Fax:064-52-4317. to whom all enquiries should be directed.

# AR single coil Z match

Lloyd Butler VK5BR\* describes how to build it and how it works.

The idea of a smole coil Z match tuner was brought to our attention by T.J. Seed 7l 3QQ in the March 1982 issue of Break-In. He demonstrated how a tuned single coil could be connected to produce parallel resonance at two different frequencies and be tuned over two different tuning ranges without coil or capacitor switching.

ZL3QQ showed how the circuit could be designed so that the two ranges were complemented to produce continuous tuning over the complete range of 3.4 to 30 MHz. By using this arrangement as the shunt element of a Z match tuner the single coil assembly replaced the two coil assembly of the conventional Z match.

The ZL3QQ Z match system was discussed by Random Radiators in the August 1992 issue of Amateur Radio. However, if you are interested in the mathematics of the subject, you should get hold of a copy of the Break-In article

A further report on the Single Coil Z match appeared in "Random Radiators", which was published in the February 1993 issue of Amateur Radio magazine

In that article. Ron VK3AFW and Ron VK3OM made reference to the

assembly, in Melbourne, of several experimental single coil Z match units and these have been sent over to me for a technical assessment. Where necessary, I have suggested minor changes which I found were needed to match a wide range of load conditions over the desired spectrum of 3.5 to 28 MHz. Lalso tried out some coils of my own. All in all, I have recorded quite a lot of data on different coil arrangements which worked quite well but, rather than confuse the Issue. I will only report on the performance of one particular design which showed up best.

The unit discussed in "Random Radiators" is based on this design. except that they have changed the method of forming the coil, and at the time of going to orint the fixing of the coupling coil was still under review. As I have discussed in previous articles, the wide load impedance range of the Z match unit is dependent on the coupling coefficient being somewhat less than one and a change in the assembly of the coupling system might after the performance to that reported here.

Before proceeding further, please refer to the design of figure 1 which is described as being in use at ZL3QQ. The secondary winding of

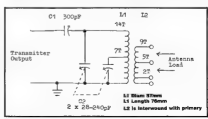


Figure 1 ZL3QQ Single Coil Z Match Tuner

the coil has 9 turns interwound with the primary and tapped at 2 and 5 turns To provide an impedance load range, two, three, five, seven, or nine turns can be connected to the load. In our Z match units, secondary switching is not required and a wide load impedance range is achieved using a fixed secondary coil much like the fixed secondary coil much like the fixed secondary coil much like conventional Z match unit.

What has been achieved is a very simple but versatile unit — one coil assembly, two tuning controls, but no switches. Despite its simplicity, the unit can match a complete load resistance range of 10 to 2000 ohms for all bands between 3.5 and 28 MHz inclusiva.

This will be demonstrated further in the curves which have been included. Because our circuit is a little different from that submitted by ZL.3OO and in our view a refinement, we had to give it a name. Because it results from the work of a number of amateurs who support AR, we have called it the "AR Single Coil Z Match".

Whilst the main purpose of his article is to report on the performance of a simple single coll Z match unit to operate in the 3.5 to 28 MHz region, I will follow on to show how the operation can be extended down 1.8 MHz by the addition of a switch and a few fixed capacitors. This might be of interest to those who would like to experiment with the Z match on that hand

## The Preferred Unit

The circuit diagram of the Z match unit to be described is shown by figure 2. The primary coil has 14 turns of 16SWG tinned copper wire at a diameter of 57mm and wound over a length of 84mm with a tap in the centre at 7 turns. Up to this point the coil design is very similar to the Z13QQ primary coil. However, unlike the Z13QQ unit, our secondary (spaced around the primary) has 4 tixed turns of 16 SWG tinned wire at a diameter of 67mm and wound over a length of 24mm.

The first turn of the secondary is lined up between with the first and second turn at the "sarthy" end of the primary coil. The assembly is held in place by a 3mm thick perspex sheet drilled as shown in figure 3 to locate the spiralled wires and made to the same construction method as described previously for the two coll 2 match. (Refer Random Radiators, Amateur Radio, March 1990). The construction method has the advantage of rigidity controlling the coll inductance and the coupling coefficient which are the two main factors in defining the characteristics of the unit.

By following the construction procedure, one can be confident that the results given here are repeatable. Apparently a number of radio amateurs have been discouraged from building a Z match tuner because they have not felt confident in malong this type of coil assembly. This is the reason why Random Radiators has discussed the attentative use of a PVC former which they hope will make construction easier.

"A very simple but versatile unit — one coil assembly, two tuning controls, but no switches."

Comparing our figure 2 circuit with that the ZL3QQ circuit in figure 1 you will notice that we have tapped the input capacitor down the coil to the 10 turn point. With the input capacitor at the top and the fixed secondary, we were not able to get the impedance range on the higher frequency bands. Tapping down the coil magically corrected the problem and gave us a wide load impedance range at all frequencies. The tap at 10 turns has been carefully selected. The further it is tapped down, the larger the input capacitor needed to match low impedances at 3.5 MHz. At 10 turns we need no greater than 350 pF.

As you proceed further and examine my curves, you will see that we can carry out all the matching with an input capacitor of 350 pF maximum value and a split stator capacitor of 250 pF maximum value. Of course, you can use larger than these values but make sure you also have low minimum capacities. To match some load resistances on

some of the bands, we need capacitance as low as 20 pF.

# Operation

How does it all work?

For those who are not up to delving into the 2.1300 mathematics, will try to give a simple explanation A 2 match circuit is in reality an "L" notwork of senes capacity and shunt inductance which in its basic long and transform a given load resistance to a lower value at the network input. The series capacitor in the circuit is self evident but the shunt inductance is formed by tuning the parallel funed circuit to the inductive side of resonance.

If we ignore the coupling coil and connect the output straight across the tuned circuit we can imagine the whole network to be one complete tuned circuit at resonance with the source signal fed in series with the circuit at low impedance and the output connected in parallel with the circuit at high impedance. If we understand tuned circuit theory we can deduce that the impedance transformation ratio is almost equal to QI squared where QI is the loaded value of Q. Of course, the impedance transformation is further modified by the turns ratio between the coupling coil and the primary coil and by the extent of their mutual coupling.

In the conventional Z match tuner, the shunt circuit is made up of two coils of different inductance, each with its own output coupling coil. As a basic idea, the larger coil is provided for the lower frequency range and the smaller for the higher frequency range. A switch is provided to select between the two coupled outputs. In actual fact, the circuit operation is really more complicated than this as the two coil circuits, in conjunction with the tunina capacitors, are interactive with each other. In using the Z match unit we have found that a large coil for low frequencies and a small coil for high frequencies does not always apply and usual procedure has been to try both outputs for the match whatever the frequency.

ZL3QQ has depicted the complete two coil arrangement as one circuit which has two resonant frequencies and with variable tuning, two separate

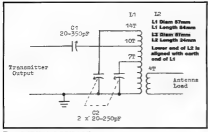


Figure 2. AR Single Coll Z Match Tuner

tuning ranges. He substitutes this with a single coil assembly tapped at the centre, or some other point part way down the coil, as shown in figures 1 and 2. Again the circuit has two resonant frequencies and with variable tuning, two separate tuning ranges. The lower frequency tuning is influenced by the inductance of the full coil and the higher frequency tuning by the inductance reflected at the tap. By appropriate design of the coil unit in conjunction with selected tuning capacitance, the top end of the low frequency range is made to just overlap the bottom end of the high frequency range and provide a continuous coverage over 3.5 to 30 MHz. Of course to make up the shunt arm of the "L" match network, the parallel circuit tuning capacitor is set to a value less than that for resonance so that the circuit actually looks like an inductance.

One thing which has an important bearing on how well the Z match works is the output coupling circuit. If we coupled the parallel circuit straight across the load or coupled through a 1:1 ratio transformer, the "L" match circuit would be unable to reflect a resistance to the input any lower than the load resistance itself. That is for 50 ohms input, the lowest load resistance would be 50 ohms. To match lower load resistances, we have to make them look much higher to the matching network. This is achieved partly by the step down turns ratio and partly by keeping the

coupling coefficient somewhat less than one.

The low coefficient introduces leakage inductance but it also introduces a higher reflected resistance component. For very low load resistance values, the reflected resistance actually increases as the load resistance is lowered. This is one reason why we can match such a wide load resistance raise in the Z match unit and hence why I previously emphasised rigid control of the degree of coupling in making the coil assembly.

I guess some explanation should be included concerning our input tap in figure 2. In testing various forms of the single coil assembly, we usually found that there was a need to trim the total number of turns, or the position of the split stator tap, to make the unit work over the wide load resistance and frequency range. In the case of the figure 2 design, tapping down the input capacitor was the modification needed to make the unit work so well over the whole testing range. The improvement was found by experiment and exactly how it has changed circuit parameters has not been fully examined.

It is interesting to observe some of the effects of two resonant conditions in the single coil assembly. In one arrangement tested, we had a fairly large split stator capacitor (around 440 pF). With this model, it was possible to match 14 MHz near both maximum and minimum capacity ends of the split stator capacitor. This was all done with the same setting of input capacitor.

In the second and final part of this article, which will be published next month. Lloyd discusses the performance shown by his experiments on the AR Single Coll Z Match, PLUS a modification to enable its use on 150 metres.

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# WIA News

# HEW WIA MEMBERS

The WIA bids a warm walcome to the following new members who were entered into the Federal Membership Register during the month of February 1993.

MR C FLANAGAN L20915 MR G TANOS L20916 L20917 MR R TOORY L20918 MR T F VANDERMEEL 1.20920 MR K BATKOVIC L20922 MR P BHAT L31525 MR R KELLY L40341 MR L UNG VK1KCS MR C F SCOTT VK2BVH MR B H HALPIN VK2CLC MR C L CRONIN MR F A WRIGHT VK2FUU MR G G RAJOYOGAM VK2GVI VK2GWA MR D PHILLIPS VK2GYR MR K M HAWKINS VK2KDG MR D J GARDINER

VK2GXB MR K M HAWKINS VK2KDG MR D J GARDINER VK2MM MG RAUCYOGAM VK2NS WR D STEELE VK2NS WR N S STEELE VK2YDJ MR A JOHNSTON VK2VVV MR V N STAFFORD VK2VDJ MR V N STAFFORD VK2YDJ MR D J JONES VK2YDJ MR G M HAMMOND

VK2YKI MR G M HAMMOI VK3END MS M HAMILTON VK3FBC MR B CURTIS VK3NAC MR C HONE VK3NDI MR D I MAYES VK3PAJ MR P JOY

VKSZSA MR B RILEY
VK4COZ MR P N HOLTHAM
VKANAC MR N A FAULKNER
VKSAKO MR J L SCHAUMLOFFEL
VKSJAA MR D G GILES

VKSKBW MR B WARNER
VKSKCW MR M UCHIDA
VK5NSD MR D STEFANAC
VK5NSLM MR T L C WILLIS
VK5ZMM MR G B WILLIS

VK5ZWI MR G R WILLIS
VK68IE MR W P MCNAMARA
VK6YCG MR A B PATTERSON
VK78FF MR B F FRITSCHE
VK7NT MR M G TOWNSEND

VK7ZRF

VK877

MR M G TOWNSEND MR R F GRANT MR G HEMING

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# **TECHNICAL ABSTRACTS**

Gil Sones VK3AUI

#### SKYLOC

SKYLOC is a HF Locator Beacon system developed in Australia. A range of spot frequencies is used in a sequence of transmissions to ensure that suitable propagation is encountered. The system operates in the 3 to 16 MHz range and uses a 10 Watt Tx and an integral loop antenna or an external antenna if available.

The receiver system uses an array of seven antennas to receive the beacon signal. The received signals are analysed to determine both the direction and vertical angle of arrival of the signal. Using either predicted or measured data on the height of the reflecting ionospheric layer the location of the beacon can be calculated.

Use of an HF system offers extended range with little time delay in the defection and location of a beacon. Other VHF and astellite systems whilst effective suffer with respect to their range and the possible time taken to acquire a signal. Both critical factors for the success of a search and rescue operation.

The system is an Australian development. An outline of the system appeared in The Journal of Electrical and Electronics Engineering Australia September 1992 published by the IE Aust and IREE Aust. The authors were Messrs Goodwin. Jeffrey. and Hichens.

Australian work on HF propagation and lonospheric research and HF direction finding has been carried out over a number of years. This application is one use of such research work. The Jindalee project is another significant use of HF Techniques.

#### **Handheld Roundup**

A rather interesting comparison of handheld transceviers was published in OST Oct 1992 by J W (Rus) Healy NJ2L. Ten handhelds were purchased and given a lab test as well as being field tested over a 12 week period by a panel of users.

Some of the handhelds are not as widely available in Australia but the technical test results make interesting reading. The units tested were not units submitted for test by manufacturers. The review test obtained a second test sample of one of the rigs when an under performance was suspected. Only a big organisation like the ARRL and QST can afford such testing.

The figures obtained for some radios that are locally available are shown in Table 1. Remember that these were obtained from a small sample of radios bought over the counter in the USA. They did however conform to specifications where given.

The level of Tx spurious emissions was within the USA standard in all cases.

The sensitivity and IMD performance figures are of interest in assessing the performance of the radio. This is especially so where disturbance from adjacent services may occur. The use of an external antenan anistead of the supplied whip may also worsen the potential for disturbance.

The Tx power is given for the standard battery pack. Many handhelds will give 5 watts if a 138 volt supply is used. However at 5 watts output users should very seriously consider the likely field strength in the vicinity of the antenna. It may well be approaching a level which may give cause for concern. Many other factors are involved but the potential is there.

The turnaround time given is the time for the receiver audio to recover after transmission. This has some relevance to operation with packet. Also of relevance to packet use is the time from pressing the PTT to the transmission of a distortion free signal. The PLL does take some time to settle down. These times are involved in the selection of the timing of the packet system. With laptop computers and micro TNCs many handhelds see service on packet.

# Maial Boom Helical Antenna

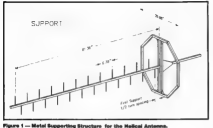
A metal boom helical antenna is described in QEX Jan 1993 by Ron Lile KORL. This design does away with the use of a wooden or other insulating boom in a helical antenna.

insultant of Connin a relative streetware items as the holical element of the holical element of the process of

The maximum boom diameter mentioned in QEX was 2.5 inches or 62.5 mm for a 432 MHz helical. The design published however used a square section tube of 13/16th inch or 21 mm. The size is not particularly critical and 20 mm or 25 mm would be useable useable useable.

The boom and reflector screen frame are shown in Figure 1.

Table 1				
Radio	ICP2AT	TH28A	FT411E	FT415
Sensitivity dbM	-124	-125	-121.5	-123.5
12 dB SINAD				
Two Tone 3rd Order	65dB	64dB	43.5dB	64.5dB
IMD Dynamic Range				
20 kHz Offset				
Adjacent Channel	70dB	63dB	63dB	68.5dB
Rejection 20 kHz Offset				
TX Power Watts	0.49/	0.015/	0.77/2.38	0.67/
with Std Battery	1.5/2.3	0.66/2 16		1.74/2.2
Tx Rx Turnaround Time				
Mute On m/s	120	54	95	160
Mute Of m/s	120	54	70	120



rigure 1 — metal supporting structure for the Heacal Antenni

The radiator was made of flat aluminium wire and the reflector from aluminium mesh. Some variation here to suit local

products is possible.
The antenna dimensions are given

below:-Centre Frequency 435 MHz

Wavelength Diameter of reflector Diameter of Radiator

687.3 mm 687.3 mm 0.006 to 0.05 wavelength

4.13 mm to 34.4 mm

Pitch Angle 12.5 degrees Radiator Circumference for Max Gain 1.13

Radiator Diameter 247.3 mm Pitch or Turn Spacing 172.1 mm Boom Length (12 Turns) 2065.9 mm

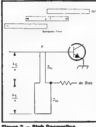
A point of interest is the mention of the use of a quarter wave cup to obtain maximum gain. This would appear to be a quarter wave edging around the reflector screen. Its action would appear to be analogous to the use of multiple reflectors with yagis or the skirt seen on many dishes.

# Radial Line Stub

Quarter wave and half wave stubs are frequently used at VHF and UHF where they provide a convenient means of decoupling bias and supply circuits. An improved version was described by Geoff Krauss WA2GFP in the Jan 1993 edition of QEX.

The familiar use of a half wave track for decoupling is shown in Figure 2.

The quarter wave stub of low impedance, the wide one, transforms a high impedance into a low



rigare = - earl nacestring

impedance where the dc bias circuit is connected. This point is connected to the base circuit at P by another quarter wave line of higher impedance, the narrow one, where the low impedance has once again become a high impedance and so does not load the circuit. This may also be referred to as a half wave line. The reason for the differing impedance of the quarter wave lines is to maximise the effectiveness of the configuration. A complication arises in that the

quarter wave lengths will be different lengths due to the line characteristics and that the transition point is not as well defined as the designer may wish

There are thus some uncertainties in making the design work as

expected. This may result in some unfortunate results and some cut and try design.

The way around the problem is to use a radial line stub which is shown in Figure 3 and Figure 4.

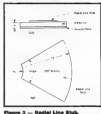
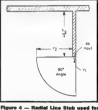


Figure 3 — resolat Line stuti.

This has a broad resonance region and also exhibits a well located attachment point. The stub is an angular sector of between 60 and 90 degrees. The attachment point is at the centre where the radius is r1. See Figure 4.



Stub Decoupling.

Intending constructors should obtain the source article as the calculation is dependent on the material used and the angle used for the stub.

### 10 GHz FM ATV Transmitter A simple 10 GHz FM ATV transmitter appeared in the Rad Com column Eurotek by Erwin David G4LQI. The original was in Old Man

Amateur Radio, April 1993

Sept 1992 by author M Vonlanthen HB9AFO.

The details of the 10 GHz oscillator are shown in Figure 5.



Figure 5 — The Gunn Diode 10 GHz

Alternatively a commercial assembly could be used.

assembly could be used.

An Iris with a 7.8 mm diameter hole is used between the oscillator and the horn antenna to control loading of the oscillator. The horn antenna is shown in Fig. 6.



Figure 6 — Simple Horn Antenna 15 dB

The modulator is shown in Fig 7. The video signal is connected to the voltage divider in the voltage regulator circuit. This provides loading for the video source and couples it into the voltage regulator modulating the output voltage. The voltage output should be set for the best result with the Gunn Diode.

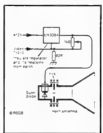


Figure 7 — Frequency Modulated 10 AHr ATV.

Some interactions should be expected but it is a very simple circuit. Even at such low power levels care should be taken not to look into the antenna or waveguide and keep away from the open end when transmitting.

# **WIA News**

# Spectrum Management

The Radiocommunications Act 1992 will come into effect on 1 July 1993

Several major reforms are introduced by this new Act, the major one being the establishment of a "market-based" system of spectrum management in selected parts of the spectrum. Fortunately, the amateur bands are exempt.

The new Act will be administered by a Spectrum Management Agency (SMA), currently being set up, which will supersede the role of sections of the current Department of Transport and Communications (DOTC)

A release from DOTC in February advises that "users will be consulted by way of the newly established Radiocommunications Consultative Council."

Meanwhile, in Geneva, Switzerland, major reforms to the structure and functioning of the Informational Telecommunications Union (ITU) were included in a new ITU Convention and Constitution, taking effect from 1 March

Term is learn to see that the old World Administrative Radio Conferences (WARCs), held every decade or so, replacing them with "mini-WARCs" to be held every two years to deal more effectively with changing demands on the radio frequency spectrum.

These will be administered by a newlyestablished Radiocommunications Bureau. For the WIA, this means more constant work on international matters and more frequent attendance at overseas meetings.

In addition, the ITU has established a Telecommunications Standardization Bureau to "deal more vigorously with the development of standards for telecommunications services, including radio-based technologies."

# RADIO TECHNICIAN

We are looking for a young two-way radio technician skilled in the operation and repair of modern mobile radios and bases. You will also have an excellent knowledge of digital data transmission techniques, as well as being computer literate. Not only will the successful applicant have a good practical ability, but also be self-motivated, and have good communication and customer relation skills.

We are a progressive, growing communications company, specialising in sophisticated mobile data communications, and the successful applicant will join an enthusiastic team of dedicated professionals.

Please apply in writing with your resume and experience to:

The Manager.

Raywood Communications Pty. Ltd, 2/27 Normanby Road, Notting Hill, Vic. 3168.

# **WIA News**

## **WIA Policy Revamps**

Continuing with publication of the 12 revamped Federal Policy items, commenced in last month's WIA News, this month we present three more, covering

Gentlemen's Agreeme This Board NOTING:

The strong dealre to attain high level of self regulation and self discipline within the amateur radio service whilst retaining maximum flexibility of use of bands,

The conflicting needs of various modes as regards necessary bandwidth, susceptibility to interference from adjacent signals etc;

The increasing numbers of stations using amateur bands The desire to guide newcomers into habits

likely to achieve easy assimilation into our service: The need to establish special purpose nets.

new and different mode nets, whilst encouraging the best use of bands and further experimentation into new techniques. This Board RESOLVES

Each MF and HF amateur band (including any new allocations) be governed by a "Gentlemen's Agreement" such that it is divided into broad segments viz:

Narrow Band Modes

Wider Band Modes:

Such agreement to be coordinated world wide or at least Region wide so as to achieve minimum conflict. Special purpose and different mode nets

and operations not available to Novice licensees be conducted outside Novice seaments

VHF/UHF/SHF bands be planned nationally along similar lines, as at present; Such agreements and plans should be widely publicised to all new and existing licensees through publication of the Australian Amateur Band Plans, Furthermore

all licensees be strongly encouraged to adhere to the spirit and principles of such plans References: Previous version: 82.092/1 Appendix C3

Revised, May 92 & Jul 92 Board meeting Adopted Oct 92 Board meeting

Narrow Band Modes
This Board NOTING: In 1986, Federal Council adopted and published in "Band Plans for the Amateur Radio Service" the following definition. "Narrow Band" designates narrow band modes (other than CW) occupying band widths less than 1.12 kHz Narrow band modes use an appropriate modulation technique and speed to stay within the

designated bandwidth They can include ASCII, RTTY, AMTOR and Packet Radio. AOCP and LAOCP are minimum licence requirements for narrow band mode

transmission-The desirability of agreed calling frequencies and frequency allocations for

such transmissions The different types of store and forward repeaters being developed;

The different types of narrow band modes in use and being developed:

The increasing number of narrow hand mode users: The need for agreed technical and other

standards DOTC regulations permit the following

types of emi 1K12F1A/F1B/F1D: Frequency shift keying

using a frequency shift of not more than 860 Hz:

6K0GA2A/A2B/A2D: Audio frequency shift keying by amplitude modulation of a carrier by a keyed audio tone. The occupied bandwidth not to exceed +/-3 kHz

6K00F2B/G2B/G2D/F2A/G2A/F2D: Audio frequency shift keying by frequency or phase modulation of a carrier by a keyed audio tone. The occupied bandwidth not to exceed +/- 3 kHz.

DOTC regulations permit the use of am internationally recognised code, including: Raudot CCITT2

ASCII AMTOR/SITOR CCIR This Board OBSERVES:

The following technical standards for extant modes:

Commonly used standard shifts are 170 Hz. 425 Hz or 850 Hz. The recommended shift for amateur use is 170 Hz.

The standard tone pairs used are: lim tones High tones

Mark Space Shin Mark 170 1275 1446 2125 2295 425 1275 1700 2125 2550 850 2975 (Note: tones given in Hertz)
The use of either high or low tones will be

governed by the individual's choice and may be determined by the pass band of the transmit audio circuits and/or IF filter. On VHF/UHF high tones are recommended where possible for compatibility.

The standard transmission speeds (baud rates) commonly used are: AMTOR - 100 57 Reudat - 45 50

75 100 - 110 150 300 upwards ASCII It is recommended in allowing speeds be

sed for MF and HF transmissions: AMTOR 100 Baudot 50

ASCII 110 The standard formats commonly used and

recognised are: 7-unit AMTOR: code (synchro-

nous) Baudot: 7.5-unit code (1 start, 5 data, 1.5

ASCII (110 baud): 10-unit (1 start, 7 data, 2 stor ASCII (300 baud up): 9-unit (1 start, 7 data, 1 stop).

Recommended irequency segments and calling frequencies are as published in the Australian Amateur Bend Plans. and RECOMMENDS

Technical and operational standards and practices should be researched and promulgated for the benefit of existing and future users of these modes and as part of an awareness program for the benefit of

Liaison with operators groups re technical standards and operating practice shall be the responsibility of a member appointed for the purpose to the panel of FTAC.

Regulatory requirements for all narrow band modes, as well as for store and forward repeaters should be researched and amendments suggested where necessary. References, 85.04.08/2

Previous version: 84.09.04 Appendix A Revised May 92, Jul 92 Board meeting & Oct 92 Board meeting

Adopted: Oct 92 Board meeting Amateur Television

This Board NOTING

The high degree of expertise required by smalleur radio licensees in the transmission of television pictures on the amateur bands. RECOMMENDS The encouragement and promotion of the

development of advanced ATV modulation modes in keeping with modern technology, ed VSB, FM, digital and narrow band ATV: Promotion of 1296 MHz and above for ATV

Encouragement of publication of articles on ATV in Amateur Radio magazine: Promotion of training programs and

weekend workshops on ATV Production and transmission of technical training films or video tapes concerning amateur television and related subjects

Utilisation of the skills gained in ATV to produce video tapes on technical amateur radio subjects for circulation to regional members and clubs. The siting of every ATV repeater should be

thoroughly researched bearing in mind the peculiarities of TV transmissions in comparison to other modes. Note that because of the limited number of ATV channels available, all applications to DOTC for an ATV repeater licence should go via the Wild for co-ordination: Appointment of a Federal ATV liaison

officer as a panel member of FTAC. This Officer to be responsible for Italison between ATV groups in each state on matters including:

technical standards for repeaters, ATV channel allocations

exchange of technical information. organisation of publicity and training, and liaison with the Federal Video Tape Co-

ordinator reproduction and distribution of training material

The WIA make the fullest possible novision for ATV simplex, in-band repeaters and cross band repeaters in its band plans. bearing in mind the need for spectrum

efficiency and the spectrum needs of other modes The WIA seek an ATV allocation in the 600-950 MHz region to replace the 50 cm band.

References: 78 1215 80 126 81 124 Previous version 84.09.14 Appendix A Revised May 92 & Jul 92 Board meeting & Oct 92 Board meeting Adopted: Oct 92 Board meeting.

# IMPROVING SELECTIVITY BY PRE-SELECTOR

Robert R McGregor VK3XZ \* says "You must hear them to work them!," and tells us how!

It is signal reception that makes it worthwhile to put up "a piece of wire" to produce radiation, and to transmit a signal (ref. 1).

Any conductor in an exposed position will intercept radiation quite impartially, 10.2 kHz Omega to GHz satellites. Appropriate type and sized reflectors can be used to concentrate the radiation onto a collector for

improved signal strength.

In the sea of signals there is, we hope, one of interest to curselves. The objective is then how best to select it in preference to the multitude. In our jargon, tune it in whilst rejecting other signals selectivity, elevate it above the incoming and the receiver's internal noise — signal/noise ratio and demodulate it.

# **Superhet Penalties**

The superheterodyne method of reception is almost universal, but this piece of technology has a few built-in penalties. The locally generated cociliation must be very stable and free of noise or harmonics. There sure, in fact, several, signals since the converter is efficient at harmonics of the osciliator frequency, that can be heterodyned to produce the intermediate frequency (IP. The most important is the Image frequency, the alternative signal that is also displaced by the IF from the local oscillator frequency.

The second important factor is that all mixers are noisier than amplifiers, so that for minimum noise all mixers should be preceded by a low noise amplifier of sufficient gain that is the determining factor on internal noise in the receiver.

The third consideration is the maximum input signal level at the input before any stage preceding the main "selective amplifier" overloads and litself becomes a mixer of all the incoming signals — inter-modulation. This results in many spurious signals and degradation of the desired signal. The continuous increase in output power by all services has worsened this problem. The original valve receiver could cope up to 250 m/s, and with the use of beam switching valves — several volts. Transistors will accept 50 m/s and later doubter belanced m/s and later of volters are the control of the country of the control of the co

## Mixer Overload

The mixer stage is usually the most vulnerable to overload, and pre-mixer gain for low noise reduces this overload ability. There has to be a trade-off; a maximum gain of 10 to 20 dB, with provision to reduce this to 4B or less when the signals are strong. Study concluded? Well, not quite. If we examine the current design philosophy, it certainly provides gain reduction before the mixer, even switched pads at the Rx antenna input, but minimal pre-mixer selectivity, yet this aspect is equally important!

The receiving antenna itself can make a considerable contribution. It should provide the best signal/noise pick-up with just sufficient signal level for clean de-modulation and not enough for inter-modulation. There should, if possible, be a limited vertical and horizontal reception — directivity — with a null for strong local signals being a plus. Tuning with a high-Q circuit reduces the frequencies it will accept.

Always consider a pre-selector for DX, and for serious work below 7 MHz in a metropolitan area, a high pass filter to reduce B/C fundamentals. A current advertisement in AR for a very high grade receiver proudly proclaims two tuned circuits before the mixer, so also with Drew Diamond's converter in AR, June '91. First class receivers in the

late "30s had three tuned circuits of excellent Q, and there are reports of HF receivers in very difficult situations having five and six tuned circuits preceding the mixer!

#### Faraday Screen

Centre-fed short horizontal and vertical dipoles with a tuned feeder system are suitable for initial signal selection. The coil in the tuned system is inductively coupled via a Franday static screen that intercepts common mode signals on the feeder and allows them to be bypassed to ground. A fink coil then couples the tuned coil to the 50 hom Rx Input. Fig 2 is for solenoids, Fig 3 is for toroids.

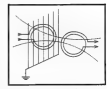


Fig 1 — Principle of Faraday screen



Fig 2 — End view

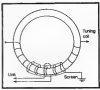


Fig 3 — Plan, Toroldal core

The use of a very high IF will spread out the primary and secondary images but have absolutely no effect on reducing intermodulation problems. Only some form of tuning at signal frequency, together with input level control, can reduce the "pile up" at the mixer. Broad-banding is fine for transmitters and their antennas. It is no asset to reception between antenna and senaker.

Separate the Rx and Tx antennas if possible, and always protect the Rx input with a shorting relay and back-up diodes. Two 3 m fishing, curtain or bamboc poles, some ingenuity, 300 ohm ribbon and a tuned circuit puts you in business.

Wind spaced turns of 0.5 mm or 20 amp fuse wire over a plastic film on a former the size of the coil to be screened. Solder on a shorting bar and leave a tall. Cement the wire to the sheet and cut the winding longitudinally for removal, and place over the coil. See that the ends do not touch; they can overlap. Use insulated wire for the link coils.

#### References

1 "A Piece of Wire", McGregor, AR May '91, p 20.

#### Editor's Note:

While early value equipment had high Q tured RF amplifiers, sometimes several, the designer had little option. The value is a high impedance, high capacitance device. The only way to handle the capacitance at radio frequencies was to make it part of a resonant circuit. The Q of the resonant circuit was set as performance demanded. The Drosdband, untuned RF amplifiers common in modern solid state equipment would have been impossible with values... VK3ABP.

2 Withshie Drus, Samarikii 3912

Remember to leave a three second break between overs when using a repeater.

# AMATEUR RADIO EQUIPMENT PRICES

Gil Sones VK3AUI

The price of transceivers seems to move inexorably upward. Often comparison with what we remember paying leaves us feeling we are being priced out of the market.

Memory of the good old days is somewhat unreliable particularly with regard to prices, wages and our life styles. Both wages and prices have spiralled upward and there has been some readjustment of taxes and other costs. We have come to expect a wider range of appliances and electronic goods. True the relative cost of the electronic goods. True the relative affordable.

When HF SSB transceivers arrived in the mid 1980's the price of 300 pounds or \$600 may seem very reasonable to us today. However in today's money the price is equivalent to the upper end of today's transceiver market. The early transceivers had none of the retinement of today's transceivers. One VFO and one filter and that was about it. Even our current basic transceivers had note of the retinement of today's content to the content of th

In 1970 the FT101 arrived and the price then was \$525. This was quite an advance on earlier transceivers but there was still only one VFO. In today's money the price is equivalent to around \$3000. Not quite so good for the features and performance.

The Ken KP202 arrived in 1973 and at \$150 it would seem cheap. However that only brought a few channels and today it represents a price of around \$700. Not quite so good when compared to a modern two metre handheld.

Icom released the IC22S in 1976 and from \$220 up to \$299 in the late 70's they were good value. Today the initial price represents \$600 approx. More or less close to today's prices but the modern radio is much more sophisticated.

The modern HF transceiver really got going in the 1980's with the benefits of technology giving us small, light, many-featured transceivers at from around \$300 up. True, if you want more features you can pay more, but the transcelver becomes quite sophisticated around the \$2000 mark.

# TRY THIS

# Make your own polystyrene solution

Graham Thornton VK3IY \*

Those of us who can remember the good(?) old days of coil winding will recall the use of polystyrene coil dope. This was used to provide a low-loss sealant and to keep the turns secure. If you want to get a strange look from your component store salesman, ask for some! However, all is not lost — it's quite easy to home-brew.

There is an abundance of waste expanded polystyme in the environment, in "styrofoam". This dissolves readily in ordinary turpentine. The fizz given off is the release of normal hexane used to expand the polystyrene (beware—inflammable). It takes quite a volume of

this maternal to make a little solution. The polystyrene is not soluble in every component of the turps. The end result is a two-layered solution. The viscous lower solution is the desired result. Simply pour off the supernatant liquid. (No need to waste it — it's still useful turps).

It can be applied with a small brush. It seems to take overnight to dry. The same material can be used to make castings for insulators, if desired. Dowelling spreaders, dired in the oven, and painted with this solution, are excellent for transmission lines, eq turned feeders.

\* 1/7 Alfriston Street Elwood Vic 3184 ar

# Modifying the Philips FM-828 to auto-scan

Ron Graham VK4BRG \* describes his thoughts, and provides examples for a simple and very useful modification.

Over the past few years, a number of these radios have been acquired by amateurs and used for voice and digital repeaters where their robust nature and reliability have been proven. I am also aware that they have been used for dedicated packet and voice applications in the shack. My requirement for auto-scan was due to having two voice repeaters in the area that I wished to monitor without tving up my main two-metre radio. As more of these radios seem to be coming available, and I feel sure others could be in a similar position of wanting to scan two or more frequencies, these notes may be of use.

The VHF bands are covered with the 828 in the following frequency ranges: A band: 146 to 175 MHz; B Band: 132 to 157 MHz; and E Band: 68 to 88 MHz. I have not seen the Band C, which nicely covers the 2m band, but the Band E will cover all the 2m band. This model, which covers the high VHF commercial band, is currently being phased out of that service, and is the model I have used.

## Different models

Mark I and Mark II, together with both remote and local control models, are available. The Mark I is easily identified as it has a stainless steel case; whereas the Mark II has a black case fitted with quick release catches. The RF boards are essentially the same in both types, but the receive audiolpower supply boards are quite different. However, electrically they carry out similar functions. Naturally, I would give preference to the Mark

"I decided to scan three channels, and have utilised fairly basic circuitry."

II, but the Mark I is quite useable. I also prefer the local control model, though the remote control model may suit some installations. I have modified remote models to local control, but it is quite an undertaking.

The basic radio will accommodate up to three oscillator stages/channels on each of the receive and exciter board, although components may be fitted for only one. Extra channel components are normally supplied as a kit, though most components are standard except the "frequency "frequency".

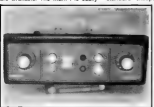
adjust" coil in series with the crystal and the sleeves used as the crystal socket. Hopefully you can find a suitable former and core and wind the few turns required for the coil, duplicating the turns as per the existing coils. Be warned that the RX and TX coils are not the same. The crystal socket sleeves look like elongated blind eyelets. I have seen suitable crystal sockets in CB radios, maybe a standard eyelet would be suitable, or the crystal soldered directly into the board.

So you will have three simplex or duplex channels available once you have achieved the above. Should you require more channels, there is an accessory board available which accommodates seven more TX and RX oscillator stages, bringing the total to 10 channels. If you are not able to acquire that board, it would be possible to duplicate the number of oscillator stages required on a piece of vero-board of vero-board.

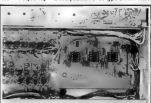
# Manufacturer's information

It will be necessary to obtain a copy of the tuning instructions and the schematic (if not the complete) service manual. Your local two-way radio dealer may be able to help in this regard.

From the achematic you will see how each oscillator stage is switched to select channels by earthing the emitter of each of the respective RX and TX oscillators. Should you startwish a single channel radio, this switch probably will not be fitted as, of course, it is not required. The two channel radios I have seen have had a two-position side-type switch fitted.



Modified front panel of the Philips FM828 showing the scanning switch.



The modifications on Veretourd Installed Inside Use FM 828.

The multi-channel types have a rolary witch which can accommodate the 10-channel maximum if required. Naturally, if you require more than two channels, it is easier to try to locate a radio with this type of switch already fitted. You can then switch channels manually, which makes the initial tuning easier and, indeed, I have left this switch fitted to enable manual selection of channels even though the radio has been modified for auto-scan.

#### Number of channels

The above information should give some overview of the 828 before commencing the modification. I decided to scan three channels and have utilised fairly basic circuitry. I think this approach may be suitable for up to, say, four channels, but could become unwieldy both electrically and physically above this number. Should you wish to scan a greater number of channels, a different technique such as a 555 Gok driving a 4017 or 4022 counter IC may be more practical.

Referring to the schematic diagram, you will note the 555 timers in the monostable mode are cascaded in a ring circuit to provide

the required sequential channel switching. The resistor/capacitor combination on pins 6 and 7 govern the scanning speed . . . the values specified give about one second per channel. The reason for the lower supply voltage to the 555s is to enable the timers to be "stopped" with the application of the higher voltage on pin 5 (control) once a receive channel becomes active. The carrier detect signal from pin 13 of the 828 RX board via an inverter, Q4 (PNP) is applied to that pin 5 of each 555 to stop and hold the scan while a receive channel is active. The scan will recommence once that receive channel is free.

The switching signal from each 555 drives a transistor inverter which in turn is used to switch on the respective pair of the radio's oscillator stages. The LEDs and associated series resistors, shown dottled inteschematic, are invaluable in debugging the timers. When these timers are operating correctly, the LEDs will light in sequence with each activated channel. They could, in fact, be mounted on the front panel of the radio to indicate the channel number, or frequency, that is currently being scanned or selected.

## Indication

In fact, the above is really the easiest method of channel indication. I decided to press on and use a 13mm common anode seven segment display which was mounted on a small piece of vero-board. This vero-board was also used to mount a number of diodes to select, bruteforce wise, the required seaments of the display for each channel . . . one to three. Here again, if you wish to indicate more than, say, four channels, this approach becomes unwieldy, and a display driver IC would be a more elegant solution. Fitting that indicator assembly in the front panel of the 828 and keeping the rear of the assembly clear of the chassis casting that divides the RX and TX boards proved to be a major exercise, due to the limited space available. However, the result is somewhat more pleasing than I imagine the LED indicator system would be

I fitted a double pole double throw switch (DSE Cat P-7684) to the front panel. This switch is spring loaded from one side, centre off and a normal switch position on the other side. These positions are labelled "start scan", "scan" and "manual"

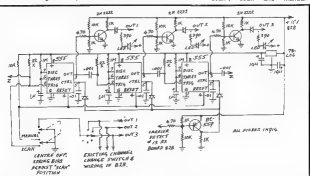


Figure 1 — 828 Auto Scan Schematic (VK4BRG).

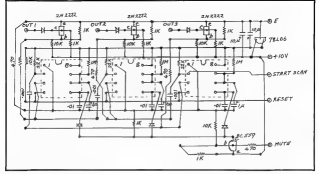


Figure 2 — 828 Auto Scan Layout (VK4BRG).

respectively. From the schematic you will notice that pin 2 of one 555 is switched to earth with the spring loaded section. This is necessary to initially manually trigger the scancircuit. (One could possibly arrange for this to be done automatically at switch on). The manual position of the switch leaves the radio's rotary channel change switch connected normally (to enable manual channel selection) and also inhibits the operation of the 555s by grounding the reset line. The centre off (scan) position disconnects the rotary switch and allows the scanning circuits to control the channel selection.

Power for this unit is derived from the 10-volt rail in the 828. I used a sixvolt regulator for the 555s; however. the more common five-volt regulator should be satisfactory. The unit is built on a piece of vero-board measuring 60 mm x 75 mm and is mounted on spacers with 6BA screws into a couple of the pre-existing tapped holes in the 828 chassis.

There is obvious scope for utilising more sophisticated circuitry and functions, but this rather simple unit has been in use for about one year and prove quite satisfactory. The relatively slow scanning rate currently

could be accelerated somewhat, as I think some very short calls are missed.

Some notes on vero-board layout/construction

- The scale used is 3x full size. 2. All horizontal lines on 0.1 grid are
- vero-board tracks. 3. The link in the start/stop scan circuit is on the track side of the
- board. 4. All vertical links are on the component side of the board.
- Some of these links, together with some component leads, will need to be insulated with heatproof sleeving where the possibility of
- shorting may occur 6. The links to pin 1 of the 555s are
- fitted prior to fitting the IC sockets.
- 7. Take particular note of where the vero-board tracks need to be cut. In most instances there is a vernboard hole between the ends of the tracks. I used this hole as a quide for a sharp 5/32 drill to cut tracks. One suggestion would be to photocopy the layout and mark with a cross where the tracks need to be cut. I tried to mark these crosses on the layout, but the extra detail cluttered the layout.

- 8. Matrix board pins are used for external connections, marked as a dot with a small concentric circle.
- Soldered connections are marked with a dot
- Actual specific details/dimensions of mounting the board, toggle switch and channel indicating system is left to the individual constructor due to the possible variations involved. The size of the board given will fit together with the multi-channel board; however, there is then no room for the internal speaker.

PO Box 323, Sarina Qid 4737

Help stamp out stolen equipment - keep a record of all your equipment serial numbers in a safe palce.

# **AMSAT Australia**

Bill Magnusson VK3JT \*

# Over-the-horizon DX through the RS satellites

Reports have been coming to hand, mainly from Europe on the subject of working quite extraordinary distances via the RS series satellites. When mode KA is operating there are alternate uplinks available on 2 metres and 15 metres. Even though the 2 metres path to the satellite disappears almost immediately it opes over the horizon, it seems that the 15 and 10 metres propagation can carry on over much tonger distances. This is going to depend heavily on prevailing ionospheric conditions of course. The satellites are skimming around just outside the ionosphere. Low angle refraction, ducting and other effects can account for such propagation Back in November 1974 P L Dyson of LaTrobe university, Melbourne described experimental evidence of these effects using data from the OGO-6 and ISIS-1 and 2 satellites in the Proceedings of the IREE. This report contained some rather surprising revelations, one of which was that the region of space where many low-earth-orbiting satellites are incated can quite properly be considered to be part of the ionosphere. Dyson (and others) claim that F layer irregularities can extend for large distances along the earth's magnetic field lines and to quote Dyson, When the satellite is within one of these irregularities radio pulses transmitted by the sounder can be trapped by the irregularity and guided or ducted from one side of the earth to the other". Reports from Europe suggest that Inter-continental contacts are regularly made over the north pole between Europe and America, I wonder if any RS satellite operators In our part of the world have tried this mode. It sounds very interesting, I can't work it myself due to a rather high noise level at this QTH so I'd like to hear from anyone who can give some details of contacts made from VK via this mode. Claims have been made of contacts having taken place through 2 satellites "in series" to even further extend the range. This would be a rare occurrence as the likelihood of covisibility at the right time is remote. Remember that normal terrestrial origin signals can be heard in the RS pass-bands so you will need to verify that you are actually hearing signals from RS by listening for the beacon or transponding a signal through the satellite.

### A new approach to squint angle measurement

Well known satellite guru, James Milles GSRUH has done it again James has come up with a method of determining the squaring, the American scall it disposition angle) the satellite at any time, it relies on the satellite at any time, it relies on the satellite at any time, it relies on the satellite and the satellite at any time, it relies on the satellite and the satellite at any time, it relies on the satellite and the satellite at any time, it relies on the satellite and and the satellite an

accurate med-cut of equint angle which is and horizon independent of the susal sun and horizon sensors. These sensors are sometimes unusable for long periods due to occupied an ameliar facilities when clipped and sun blinding. This development occurred at a most brinding them select selection when clipped or continuing of AD-TS's attitude. A full account of this important development appears in the Feb '30 assus of "Occur News" from AMS-GT-UK II's well worth reading.

#### AltSAT National co-ordinator Graham Ratcliff VK5AGR

Packet: VK5AGR@VK5WI

AMSAT Australia net: Control station VK5AGR

Bulletin normally commences at 1000z, or 0800z on Sunday eventing depending on deylight saving and propagation. Check-ins commence 15 minutes prior to the bulletin. Frequencies: (again depending on propedation conditions)

Primary 7.064 MHz. (Usually during summer).

Secondary 3.685 MHz. (Usually during winter).

Frequencies +/- 5 kHz for QRM.

AMSAT Australia newsletter and software service

The newsletter is published monthly by

The newsletter is published monthly by Graham WKAGGR Subscription is \$25 for Australia, \$30 for New Zealand and \$35 for other countries by AIR MAIL. It is payable to AMSAT Australia addressed as follows: AMSAT Australia GPO Box 2141

# Adelaide SA 5001

At the time of printing the best information to hand regarding the launch of Arsene indicates a launch on or about 20th April 1993. The orbit will be buch altitude, slightly elliptical and most importantly, equatorial. What does this all mean? Well, it will be the first satellite of the phase 3 family which will be equally useable for stations in BOTH hemispheres and will provide long periods of good interhemisphere DX each orbit. With an apogee of about 36 000 km and a perigee of about 20 000 km it will exhibit a sky-track unlike any previous amateur radio satellite. With three axis stabilisation it should offer excellent squint angles to all users even at perigee. Available launch opportunities have so far restricted the orbits of the phase 3 birds to high inclination. highly elliptical orbits. Other factors such as radiation susceptibility and power budget also come into orbit selection. These orbits have heavily favoured one hemisphere or the other, (usually the heavily populated northern hemisphere). In the August 1992 column I gave a set of "keps" to allow you to model the orbit. Put them into your favourite tracking program and have a look. If the launch goes according to plan I'll devote the column next month to a complete run-down on this satellite.

## MIR crew change

The new crew on board MIR seem to have settled in motely and amatteur radio operations have become a regular part of their routine Some initial problems with the TNC and software have all been resolved and regular packet and voice operation has been observed. The new crew are USMIR Gennady Manakov R2MIR Aleksandr Poleschuk

They are due to return in late July 1993, to be replaced by R3MIR Vasily Zibliev

R4MIR Aleksandr Serebrov, who will remain on board until late November 1993.

# AMSAT-UK satellite frequency

I received a parcel by post recently from Ron Foracherit GSAJO of AMSATUK He had read of my inflation to publish the frequency I at in the Frequency Gunder. It is a very complete and up-to-case list of all transponders and beacons. Available in clear plastuc from AMSATUK at 2 pounds 45 p. Steffing posted The address for all communication with AMSATUK as 94 Herongate Rd, London E12 SEQ.

# Software Review

Many satellite operators rely heavily on packet radio for vital operating data, ag latest news, keps etc. I've recently been testing a new piece of packet terminal software called TPK. It works in conjunction with the F6FBB bulleting boards to make your station virtually fully automatic. You can select the information you require and it is automatically down-loaded into your system. All automatic up-loads and downloads are done in compressed form thus saving considerable channel time. A major attraction of this software is that I does a lot of its work in un-connected mode. To this extent it works rather like the broadcast protocol operating on UO-22 The software is available from the Melbourne Packet Radio Group Inc and is well worth a look

#### AO-13 report

At the time of writing we are coming into a period of good long DX windows from WK to Europe and North America. The recent (and congangl) ecispes have daugsted the schedule one-gongl) ecispes have daugsted the schedule remarkable job in juggling the all tude to give the best possible operating opportunities consistent with a safe power budget. Take what the properties and the safe power budget Take advantage of these good conditions while you consistent with a safe power budget. Take only 12 or 3 years away. During that time however we should soe many repeats of these good DX conditions:

\* 359 Williamstown Road, Yarraville VIC 3013, Packet VK3JT@VK3BBS

# How's DX

Stephen Pall VK2PS

In November last year I asked you to voice your opinion about the proposed space cuts to this column by the production editor. Over the three months following, a total of 23 letters and faxes arrived at my desk; also a few phone calls. All those readers who took the trouble to out pen to paper were very supportive of this column; none of them wanted to be cut. Some of them suggested certain alterations to the presentation. For your information the number of readers from each Division who responded is as follows: VK2 = 6, VK3 = 4, VK4 = 4, VK5 = 6, VK6 = 1, VK8 = 2 There was no reaction from VKs 1, 7 and 9. Five of the letters came from "closet DXers" of whom I never heard. worked or read about before

The copies of your letters were sent to the management of AR (Bublisher, editor, production editor and federal media officer), production editor and federal media officer), which is the apparent which essentially suggested first a minimum of two essentially suggested first a minimum of two essentially suggested first a minimum of two laws. We shall know that a minimum of the How's DXT\* column in each issue. Mr Bill Roper VicSARZ, who as the official subulbisher of the magazine and general manager and secretary of the WIAI, in a letter to me dieted 25 February, said this, among the control of the WIAI, in a letter of the secretary of the WIAI, in a letter of the secretary of the WIAI, in a letter of the secretary of the WIAI, in a letter of the secretary of the WIAI, in a letter of the secretary of the WIAI, in a letter of the secretary of the WIAI, in a letter of the secretary of the will be with the will be with the will be wil

The matter rests here. Thank you — all of you — for your loyal support. I will acknowledge your letters and thank you individually by replying in the coming weeks.

### Spratly Islands — 9M0S

News of this DXpedition came too late to be included in the March issue of AR. This expedition was to have taken place between 11-17 March. The island group is located in the South China Sea and it is a very much disputed territory. Some of the individual islands are claimed and occupied from time to time by the military from the People's Republic of China. Vietnam, the Philippines, Malaysia and Taiwan. It is rumoured the islands and the immediate waters around them are rich in oil, which would partly explain their dangerous nature. Small skirmishes between warring parties made the islands not only dangerous, but also made them one of the most sought-after countries in the DXCC "most wanted" list. Eleven amateurs from five countries were to operate as 9MOS from Pulau Layang Layang Island, which is located about 165 miles north-west of Labuari Island on the west coast of Sabah. The island was previously known as Swallow Reef. The Malays an Royal Navy will provide the necessary escort and protection for the 45m MV Coral Topaz which will carry the expeditioners. QSL cards go via INDEXA c/o W4FRU, John Parrott, PO Box 5127, Suffolk, VA 23435, USA

# News from the DX Advisory Committee (DXAC)

The DX Advisory Committee (DXAC) of the ARRL has voted on, or recommended on, the following matters.

- Recommended that the Red Sea Islands (Abu Ail-A15) be deleted from the DXCC Countries list effective 31 March 1991.
  - The Committee will submit an operating ethics report to the ARRL. This report is the result of the "disqualification criteria" request following the 3Y5B Bouvet operation.
  - openionmended that the Terriburnon Definition and of Brunes Durassalam (Wils) be not declared as a separate DIXCC country Discussed possible changes in the DIXCC list for future ballots regarding. Mount Africa (deletion): Entres (new country or reinstatement to the existing DIXCC list). An oppular vide on the question of political independence from Ethopa will take place in April 1983. The DIXAC wastis the result of that vide belione it votes on the DIXCC status of Ethics.
- Deletion of ex-Czechoslovakia and adding to the list the new Czech Republic and Slovakia
- Silvivision of the control of the co

# "... DXCC rules changes that would discourage abuses of the QSLing process."

## **QSLing practices**

There is quite a considerable debate going or at the moment or OSLing practices in the various DX bulletins and magazines. Even the DXAC is asking for submissions on this question. The controversy has been sammering for many years, but came to the bott by the almost total collapse of the sale mail delivery system in certain countries. Subject discussed were:

lost or pilfered mail, or total destruction of mail; missing IRCs or missing "green stamps",

alleged dishonesty of some QSL managers, the high cost of postage in some European countries, Germany and Austria being the case in point;

the DXCC being blamed that it requires the submission of original cards for its award program. But before you, the average DXer, start to complain of not getting the card, let's revise the short rules which should apply when QSLing directly to foreign countries.

- If you think your own mail system is not working, be assured there are many more countries in the world where the mail system is worse, or very much worse and unsafe.
  - Use return envelopes which will fit flat, without being folded, into the envelope addressed to the DX station or QSL manager.
- Check the QSLing address several times.
   A misprint or a wrong post office box number will never produce a reply card.
   Never put any callsign or similar designation "to amateur radio station Joe Blow" on the envelope, never use your
- 4. Never put any callsign or similar designation "to amateur radio station. Joe Blow" on the envelope, never use your own callsign as a sender on the envelope. Some naive amateurs use rubber stamps showing full callsign and amateur radio station on reply envelopes. Open Invitation to pillerage 5. If possible, use a typewriter when
- addressing the envelope. Use longish type envelopes so they appear as business mail 6. Use anyelopes one cannot see through —
- even when you hold a light against the envelope.

  7. Never use postage stamps if you can avoid
- Never use possage stamps it you can svoic it Use printed labels issued by the bigger post offices throughout Australia. Letters will be pillered even for the value of the used postage stamps to stamp collectors, to whom these will be sold
- Never use sticky tape for additional sealant on letters. Instead use good synthetic glue if you think the original glue will give way to "hot vapour" treatment
- If you are sending letters to PO boxes and do not know the name of the boxholder, address your letter to "The Manager", and follow with the box number etc
- Remember, in some countries it is lilegal to receive money (green stamps) through the mail. Again, in some countries. IRCs are of no use because the country is not a subscriber to the Universal Postal Union.
   Make sure your. ONE cards show the
- 11 Make sure your QSL cards show the correct UTC date (not the local day/date) and the correct UTC time (not your local time), otherwise the card will be returned to you "not in the log"
  12. When you QSL direct, whether within
- Australia or overseas, always include a return self-leadressed and stamped envirope (for overseas mail enclose one IRC or one SUS, diseasement) or managers are doing voluntiary work, and are not not hepople. The odd additional green stamp or IRC you might send covers the postage for those who, because of ignorance, do not enclose return postage, licitoderately the full name of IRC is

initional play Coupon issued by the DPU (Universal Postal Union) and sold by your local post office. The coupon is exchangeable in any country of the Universal Postal Union for one or more postage stamps representing the minimum postage for a priority item or an unregistered letter sent by air to a foreign country.

# Future DX activity

- Norm ZL1ST advises that Zenon OD/SP7LSE is with the UN Forces at Naquora in South Lebanon, and will be there at least until 30 August, maybe even until 30 December Zenon is keen to work VK-ZL-South Pacific stations on 10-80m. both in CW and SSB. QSLs go to SP7EJS Antoni Lichota, PO Box 82, 96-1000 Skierniewice 1, Poland
- · Francis FT6YE is located on the French Antarctic base Dumont d'Urville (66 dec S and 140 deg E. Petrel Island, IOTA AN 017). He will be active until the end of the year. Some of us had worked Francis under his former callsign FT4XG when he was on Kerguelen Island
- Monammad, EP2MHB can be found on the European DX Net (14243 at 0600 UTC on Saturdays). His QSL address is Mohammad H Bahrololoom, PO Box 16765-154, Tehran,
- There is a rumour floating around that Mellish Reef will be activated this year, possibly by an Australian DXer
- International Marconi Day will be held on 24 April 1993. Approximately 22 international stations have indicated they will take part, having a suffix combination which will include some or all the three letters of IMD in their suffix. A handsome award is available from the Cornish Radio Amateur Club if you work 12 of the active stations
- · SODBA can be heard on the lower end of the 14MHz SSB band in the early hours of our morning (2000 UTC).
- ZOSDEZ will be active from February to August this year

# Interesting QSOs and QSL

- Information VP2VE-14MHz-1122-Feb. QSL to WA2NHA Howard Messing, 90 Nellis Drive, Wayne, New Jersey 07470, USA.
- VP5P-14012-CW-2145-Feb. QSL to WB3DNA Timothy R Fanus, 6140 Chambers Hill Road, Harrisburg, PA 17111, USA
- T21XO-21006-CW-0600-Jan, QSL to The Manager, PO Box 73, Berlin 1020, Germany. VP2MEG-Keith-14236-SSB-1132-Feb. OSL to WB2LCH Gene W Ege Sr. PO Box 64. Gloucester, NJ 08030-0064, USA
- KE6BL/T5-Brian-14236-SSB-1127-Feb. QSL to K2GX Joseph M Sand, 45 46th Street, Woodside, NY 11377, USA
- FT5YE-Francis-14152-SSB-1133-Feb. QSL to F1AAS Francis Saugeon, Gauriac, F-33710-Bourg Sur Gironde, France XU-OUN-Ross-14236-SSB-1130-Feb. QSL
- to VK3OT Steve Gregory, PO Box 622, Hamilton, Victoria 3300
- 9J2GA-George-21205-SSB-0516-Feb. QSL to George Ada, 56 Datura Av, Luanshya, Zambia, Africa. 4N5CN-Jane-1422-SSB-0626-Feb. QSL to
- Jane Atanasov, Box 73, Kocani, 92300. Republic of Macedonia 3X0HNU/P-14222-SSB-0550-Feb. QSL to
- F6FNU Antoine Baldeck, BP14, F-91291, Arnaion, Cedex, France.
- 9Y4AL-Tony-14165-SSB-2131-Feb. QSL to Anthony Lee Mack, 62 Alexander Road, Vistabella, San Fernando, Trinidad

### From here and there and everywhere

- . If you have not worked Lionel VK9CB yet. the reason is that Lionel is enjoying his extended holiday doing a bit of fishing on Cocos-Keeling. He writes in his letter to me "I do not want to pose as someone on an expedition, I am not, I operated here in 1960, and again in mid-1992, and now since early in December" At the time of his letter (December) he was still waiting on his beam from the mainland. At that time he had wire antennas strung over the top of two coconut. palms. He promised more activity before he goes back to Western Australia. QSL to his home call: VK6LA Lionel Allen, 189 Lockhard St. South Como. WA 6152
  - When sending cards directly to the Baltic States, Estonia=ES, Latvia=YL, Lithuania=LY, it will speed up and make delivery safer if you mark the envelope "via Finland" or via Śweden'
- News from Albania. The ZA1 T-series call will be replaced with one-letter suffixes. Another 11 such calls were issued after a recent examination. The total number of
- resident operators in Albania is now 23. Ken VK5QW advises that Peter KH6H8Z who is now in Somalia (see Feb AR) is a surgeon attached to the US Marine Corps He was to be in Somalia till the end of February. His QSL manager is K4YMQ Ira. Franklin, 1316 Colonial Way, Alabaster, AL35007, USA
- I like the rubber stamp on the front of N7MUX/DU4's reply envelope, which says "Contains no cash, cheques or anything of value"
- Brian C21BR returned to New Zealand on 19 February, much earlier than the anticipated date in April (see March AR) Ken has changed his V73CT callsign to V73C. His QSL manager is still AH9C. New regulations in the People's Republic
- of China have allowed some amateurs to operate from home. The distinctive prefixes of BA. BC and BG will designate such elevated and trusted status. The AH1A team had slopped transmitting
- on 4 February, but stayed on Howland Island until 10 February. High winds and high surf made boarding their ship, "Machias", extremely difficult and dangerous. They arrived back in Hawaii on 15 February
- The ET3YÚ operator very proudly calls himsell "pirate radio ET3YU" on his QSL card. He operates from Ethiopia, but it appears he is not licensed. Save your energy and money
- Romeo 3W3RR has personally delivered the documentation for the P5RS7 activity to the DXCC desk of the ABRI. It appears the decision of accepting the North Korean activity will not be made before 30 March The QSL cards for P5RS7 are being printed now. QSL manager JA1HGY Nao Mashita, 8-2-4, Akasaka, Minato, Tokyo, Japan.
- . The starting date of the ARRL 5BDXCC award has been changed to 15 November 1945
- · According to Steve Gregory VK3OT, QSL manager for XUOUN, not all stations operating under the United Nations

Transitional Authority in Cambodia are licensed I was shown a photocopy of a Cambodian licence on which I could recognise the callsign as XUOUN, and the words VHF, HF and WARC, and a reference number as JQ489414G TZ6RM will return from Mal, to the US at

the end of April. . At the end of February, amateur radio stations in Kuwait had an NLD suffix attached to their full callsign, indicating the celebrations on the occasion of the National

Liberation Day of Kuwait Chatham Island ZL7AA and a number of individual ZL7 callsigns showed up on various bands as predicted, on the first day of March

# QSLs received

From managers, VK9LD (VK4CRR 1W) -VKONE (VK9NS 4W) - CYONSM (VE1CBK 12W) - HZ1TA (OE6EEG 10W) - XUOUN (VK30T 1W) - VI4RUM (VK4GAT 4W) - From bureau VK8SEA (8W)

#### Thank you This column would not have been possible

without the input of the following contributors: VK2KFU, VK3DVT VK3OT, VK4DA, VK4OH, VK4OD, VK5QW, VK6RO, VK9CB, DL6ZFG, HL9HH, ZL1ST, and the following publications: QRZ DX, the DX Bulletin, and the DX News Shoot Good DX and 73

\* PO 80x 93, DURAL NSW 2158

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# YAESU FT-1000





SAVE \$500

HURRY

Nows your chance to get the 'Best of the Best' at a bargain price! Right now you can pick up an ex-demo FT-1000 deluxe HF all-mode transceiver and save \$500. Here's what the experts have to say about this incredible transceiver...

#### On Operation

The ayout of the front pane: of the FT-1000 is just right. I reckon the FT-1000 is (operationally) far less complex than either the Icom (C-781 or the Kerwood TS-950S \* -ARA 1 found the FT-1000 easier to learn and use than any other radio in

ds class "-QST

# On Documentation clearly writen and complete and includes a complete set of

schematics and many high quality photos - QST.
The quality of printing and presentation of this book is the best I have seen. "AR.

# On the Receiver this rig has a very strong receiver it has the best overall

performance in terms of sensitivity and dynamic range) and the highest third order input intercept of any commercial radio ever tested in the ARRL lab " -QS". The direct diotals withhester works very well and produces.

receiver performance that sets new standards "AR found the receiver in the FT-1000 to be astonishingly sensitive and immune to cross modulation." "ARA

## Transmitter - SSB

the FT-1000 is easy to adjust and use. The processor adds quite a bit of purch to SSB signals, harns I worked on SSB with the FT-1000 gave me good audio quality reports -QST "Reports were all very favourable especially when using the speech processor." AR

#### Transmitter - CW

CW xeying was a delight power output was checked in the CW mode and found to be well in excess of 200 wats on all bands. "All On CW the FT-1000 was absolutely faultiess."—ARA "CW operation with the internal keyer is a breeze. "-QST

### Transmitter · RTTY/Packet

"Using the set on HF packet was an absolute pleasure. "PW
"Packet and RTTY modes were tried and proved just superb." ARA

# Conclusion

the FT-1000 represents unbelievable value "-AR"
"It's an excellent set worthy of accoundes and rave "-ARA"
the FT-1000 needs little for me to consider it the ultimate

contesting and DXing machine available loday "QST". The FT-1000's combination of Direct Digital Syrihes's. high output power, uttra-high performance receiver and easy to use controls put if far shead of the competition. Hurry in today and check out our limited number of ex-demo models a limit in a full 2 year warranty.

limited number of ex-demo models a limith a full 2 year warranty Wouldn't you rather be using the "Best of the Best?"

# 2 Year Warranty

\$5495 LIMITED STOCKS!

The state of the s

## Magazine Reviews

ARA Amateur Radio Action Vol 13 No 2 AR Amateur Radio August 1990

P W Practical Wreless January 1990

QST ARRL QST March 1991 "(review with optional fifters f Hed) Copies of our 12 page colour brochure are available upon request. Phone (009)226510 or (02) 8882105

Some models may be shop sorted. However all come with a full 2 year warranty.

Ex demo units are available at these stores: Please phone to check availability. York Sti02; 267 9111. Nth Ryde. 02: 878-3855. Chermsde (07): 359-6255. Brsbane Ctv; (07): 229-9377. Springvale (03): 547-0527. Coburg (03): 383-4455. Bourke St. (03): 539-0395. Adelaside (08): 232-1200. Perth Criv (09): 328-6944.

Amateur Radio, April 1993

# **GET IN TOUCH...** WITH THE





The FT-212RH is a compact mobile FM transceiver that can also double as an easy-to use base station. Provides 45-walt output over the 144-148MHz range, with a rugged crecastic lassis for superior RE solution and extensive use of surface mount components

5 selectable to in quies with a fill and the results general purpose it call channel

encode and a vallety of scalling sinctions. Complete cuts mobile mounting biliques MH 14A8 hand microphone and DC power lead.

2 Year Warranty FT-747GX COMPACT H.F TRANSCEIVER The FT-747GX is a compact SSB/CW AM and opt post FM

transceiver providing 100 watts PEP output on al. 1.8 30MHz amateur bands and general-coverage reception from 100kHz to 30MHz. Convenient features, notude a front panel moueled speaker and on easy to-read back if did la display dual operator-selectable 1, ming steps for each mode dual VFO's for split frequency operation and 20 memory channels (eighteen of which can store split Tx/Rx frequencies Wifet 1 > 6kH, AM a FAIRFOW 500Hz CW IF filters are a so a standard leafure. Complete with Yapsi. SH 1 hand it is copy to in-

WITH ANTENNA RONLIS!

You are one of . Mebrie Ore not met a tell as range of 80m 40m or 20m white Worth Over \$90

RMK 747 mente trict paie et . Light to FFT "47GX is now available. Frent I - HE con lie or eratio. Aftere space for all a superior similar Spe ARA es es un me 15 km.

flact desirett id on or yn +1 4, Gx \$450

SAVE \$70



AC version FT-990

Cat D-3260

\$3495

DC version FT-990 (upgradeable to AC version) Cat D 3255

2m FM TRANSCEIVER

\$3195

2 Year Warranty

# FT-990 H.F ALL-MODE **BASE TRANSCEIVER**

The FT 998 offers many of the advanced features of the legendary FT-1000 yet in a more compact and economical base-station package Its excellent front-panel favout, together with clear labeling, a large back-lit meter and an uncluttered digital display provides very straightforward operation. The receiver performance is excelled, with a wide dynamic range front-end circuit and two DOS's providing a very low noise level and excellent sensitivity over the 100kHz to 30MHz ranne. Transmitter output is 100W or at HF Amateur bands. SSB CW FMI with the internal AC power supply a lowing high duty cycle transmissions. An internal auto antenna tuner with 39 memories is a standard feature, while the customizable RF speech processor and Switched Capacitance Audio filtering lacilities are unique to the FT 990 Other features include IF Shift and IF Notch is bandwidth selection an effective adjustable notch firter 500Hz B/W CW 1 fler 90 memories and one touch band selection. Microphone optional extra



# VERTICAL ANTENNA The tradition continues! The SBTV is yet another

masterpiece from the people who have been making onlengos for over 33 years. This rugged 5 band HF frap vertical uses Hustler's exclusive trap design (25mm solid fibreglass formers, high-tolerance trap covers and low loss windings) for occurate trop resonance with

Niviges on the 10, 15, 20 and 40m bands (SWR hypically 1 15 1 of resonance, less than 2 1 SWR at band edges), with 80kHz bandwidth typical on 80m of less then 2 1 SWR Ar cotiona 30m resonator kit can also be installed without offecting operation of the other bands. High strength aluminium tubing and a 4mm (wall thickness) extra heavy duty base section provides get mum mechanical stability. What's more, sfainless steel clamps and hardware guarantee a longer ife At just 7 65m. The 5BTV can be ground mounted (with or without radials

although radials are recommended), or if can be mounted in an elevated position with a radial system. Unlike other antenna designs the SBTV can be fed with any length of 50 ohm coax

Crt D 4920

30m RESONATOR KIT Adds 30m coverage and includes all hardware Oct D-4921

VRK-1 RADIAL KIT

Provides a 5-band ground-plane for above ground antenna mounting positions Cat D 4922

## DIAMOND D-130J DISCONE ANTENNA

This guality Japanese discone antenna covers the frequency range 25-1300MHz and is easy to assemble and install. With extensive aluminium and stainless steel construction if a extremely durable, while g lowing from since on the 6m. 2m. 70cm and 23cm bands with a maximum power rating of 200W PEP. Complete with

most mounting hardware, stainless sleet U-balts and instructions Cat D 4840

# VHF/UHF BASE STATION ANTENNAS

We carry a wide selection of high quality vertically palarised base station antennas to suit most VHF/UHF Amateur applications. Each antenna was chosen based on its lested performance, reliability, construction quality and value for money, so you can be confident they'll work well the first time and tast for years. Brands supported include Diamond and Brainer from Japan, as well as an excellent Austra ion made Mobile (Ine product

# HIGH PERFORMANCE VHF/UHF BASE STATION ANTENNAS

These antennas from Diamond and Brainer are all of a stacked as inear type which provide high gain, wide bandwidth and a low radiation angle for extended range base station operation. Each antenna uses a jointed F.R.P. (fibreglass reinforced polyester) outer tubing radome with aasket seals to ensure excellent all weather operation, and is supplied with compact ground-plane radials for a clean radiation pattern. Corrosion resistant stainless steel mounting hardware is also supplied. Brainer antennas are exclusive to Dick Smith Electronics and feature detailed locally written instruct on sheets. Both brands are covered by a 1 year warranty

2m/70cm ANTENNA GST-1 2m ANTENNA F-23A Frequency 144-148MHz Frequency 144-14BMH Gain 7 RdR 430-440MH Max Pa 6 OdB(2m), 8 OdB (70cm) 200W Gain 4 53m Max Pw 200W Length 3 x % · colinect 2 6m Type Length

SO-239 Conne Type Cot D 4850 Cat D 4830

1260-1300MHz 13 5dBi

25 x 1/2 \ colinear

BRANER

2 x % colinear (2m), 4 x % colinear (70cm)

2m/70cm ANTENNA GST-3 23cm ANTENNA F-1230A Frequency 144-148MHz 430-440MHz 7 9dB (2m) 11 7dB (70cm) Gain Max Power 200W 4 4m Length 3 x % < cornear (2m), 7 x % < col near (70cm)

Connector 50-239 Cor O 4835 BRANER

b) ECONOMY 2m BASE

29

STATION ANTENNA An outstanding value-for-money, compact 1/2 wave Australian-mode 2m

base station antenna which is only 1 69m long. It uses a single section F.R.P. radome for excellent all-weather operation and covers 144. 148MHz with less than 1.5.1 SWR. The artenna provides approx motel 3dB gain with a maximum power handling of 200W FM. It's littled with an SO 239 socket mounted into the base for easy coax connection Cat D 4820

5 Year Warranty -MOBILE ONL

Frequency

Max Power 100W

Connector N-type

OH D-4870

GOM

Length. 3.08m

Type

de Sydney (FREE Call) 008 22 6610 Sydney And Enquiries - (02) 888 2105 FAX: (02) 806 1986 or write to DS XPRESS. PO BOX 321 N/RYDE NSW 2113 All Major Credit Cards Accepted: O/Nite Courier Available.

18 May 17 1 28 May 18 M 341 9844 \* 8A \* Adeaste C ty 232 1200 \* Beverley 347 1900 \* Ehrsbeth 355 6099 \* Enhald 250 6068 \* St. Marys 277 6977 481 3281 \* Midland 280 6068 \* St. Marys 277 6977 481 3281 \* Midland 280 1469 \* Northbandge 328 6964 77A8 \* Hobseth 31 9800 \* Laundeston 344 555 8T \* Danwin 61 1977 870 688 \* STORES ACROSS AUSTRALIA AND MEW ZEALAND

Amateur Radio, April 1993

# **Divisional Notes**

## Forward Bias - News from the VK1 Division

Christopher Davis VK1DO

At our annual general meeting in February, the following members were elected to office:

President - Christopher VK1DO, Treasurer Don VK1DH, Secretary Hugh VK1YYZ. Senior Vice President - Rob VK1KRA, Junior Vice President - Dick VK1KRE

Committee members elected were : Paul VK1BX, Rob VK1KRM, Keith VK1ZGW, Ian VK1BG, Michael VK2ZGU

Our April meeting will be held on Monday 26th April 1993, commencing at 8.00pm in the studio room of the Griffin Centre Canberra City. Our quest speaker will be Wing Commander Keith McPherson, the Project Manager Space and Joint System Headquarters ADF, His technical presentation will be on Global Positioning Systems, better known as GPS. These state of the art devices combine many of the technologies pertaining to our hobby. namely low earth orbit satellites, and microprocessor technology

As well as the presentation of GPS systems at our April meeting, we would like our members to participate in a survey to determine preferences for broadcast times, and the provisions of other member services

Members please take note of the dates for the remaining 1993 meetings. Each meeting is held on the fourth Monday of each month:-17th May, 28th June, 28th July, 23rd August, 27th September, 25th October, 22nd November.

# Other call areas with more centle terrain may

not have the concentration of paging transmitters needed in parts of VK2. Much of the published material to date seems to infer that the amateur has to live with and take whatever action is practical to cleanse one's receiver of pager "noises". An area that is not being addressed in the discussion to date is the ability of some pairs of pager systems to preform - somewhere - a 2a-b mix of their fundamental frequencies, and one of the resulting mixes is appearing near 147-148MHz repeater inputs. Some of these signals originate tens of kilometres from the site of the repeater being affected

Often the offending pager site/s can be easily identified, and retuning or other action at the site with the equipment often reduces or eliminates the mix. However, these sometimes recur or other systems/sites get into the act. Systems affected at the moment include VK2RGL Bulahdelah 7375, VK2RTS Spnnowood 7300 and VK2RIL Wolfgnoong 7275. NTAC is currently reviewing the matter and welcomes any written material to the VK2 office via the contact methods detailed in AR's page 3 directory

Matters before the NTAC committee at the moment include the pager problem noted above, and ATV channel allocations. Applications received recently for changes or new systems include several additional systems from six metres and up for the Goulburn ARS. Tamworth wishes to relocate its

VK2RMO on Ch 7275 from near Tamworth to Narrabri The North Shore RC seeks to establish a 70cm repeater in Sydney The Newcastle UHF and ATV club wishes to change channel on its ATV repeater VK2RTN, now a Ch 35 has become operational in Newcastle. They seek a 1250MHz FM input, and a 444.25MHz VSB output. Site remains at New Lambton

Groups in VK2 seeking changes or new systems are reminded that the procedure is outlined on page 27 of the 1993 Australian Callbook. To assist with processing you should first obtain a set of the paperwork from the office. Applications/changes are processed by NTAC and passed to Divisional Council for their action and forwarding to the State DoTC office.

A frequency change has been performed on the 2m SSB broadcast transmitter: it is now on 144 150MHz. Some work is being done by way of additional antennas to allow some of the VK2RSY beacons to remain on for most of the broadcast period. Up till now the beacons and SSB transmitters have shared common antennas. In the long term, both services will have new and relocated antennas further from the ground to see over the continued tree growth.

#### VI150SYD

Stephen Pall VK2PS, WIA NSW Division, Special Projects Officer Statistics of the special event station

VI150SYD activity 1 January 1992-31 December 1992 This list of clubs and individuals is not in any particular order Name of club, callsign of participating operators - if known - and number of contacts made.

#### VK2 Notes Tim Mills VK2ZTM

Annual General Meeting

Members of the WIA NSW Division are advised that the 1992/93 AGM will be held at Amateur Radio House, 109 Wigram Street, Parramatta on Sunday 9 May 1993 at 2pm The business paper, annual reports, membership cards, QSL Bureau registration and other material for this meeting are an insert to this issue of Amateur Radio

Bob Lloyd-Jones VK2YEL, Secretary

The AGM is being held a week later than previously intended due to a clash with the Federal AGM Proxies for the meeting have to be lodged at the office by 10am on the day of the meeting. There are some changes being introduced in the VK2 QSL Bureau Notice has been given already via the VK2WI broadcasts. All ntending to collect cards via the Bureau have to keep a current notification with the Division. A card may be with the annual report to enable you to update this information. A report in later VK2 notes The next exam conducted by the Division will

be at Parramatta on Sunday 23 May. Applications close 6 May. Contact the office. The next Trash and Treasure is on Sunday 30 May The annual Urunga Convention naturally at Urunga on the VK2 north coast over Easter. The Parramatta office has no more 1993 callbooks (Publisher's Note. The WIA Federal Office has a limited supply of 1993 Call Books still available.)

# VK2 New Members

(Francis)

TF (Thomas)

The following are recent new members in the VK2 Division. Our usual warm welcome to them

GR	(Robert)	Barker	VK2TSR	Grevstanes
P	(Prabhakar)	8hat	Assoc	Toongabbie
J		Distroi	VK2NO	Strathfield
CL		Cronin	VK2CLC	Kogarah
KJ	(Kenneth)	Draper	VK2VVV	The Entrance
C	(Craig)	Flanagan	Assoc	Newcastle
BS	(40)	Furby	VK2XNZ	Campsie
DJ	(David)	Gardiner	VK2KDG	North Nowra
JJ	(John)	Gerhard	VK2TH	Wagga Wagga
FW	(Frank)	Gross	Assoc	Nowre
BH	(Brian)	Haloin	VK2BVH	Miranda
GM	(Grea)	Hammond	VK2YKI	Lindfield
KM	(	Hawkins	VK2GXB	Tumbi Umbi
GA	(Gerard)	Hill	VK2DAA	Castle Hill
À	(Adrian)	Johnston	VKZTBG	Forestville
Р	(Patrick)	Johnston	Assoc	Kellyville
DJ	(Darryl)	Jones	VK2YDJ	Lemon Tree Passage
SW	(Shauqhan)	Linton	VK2DSL	Ballina
DJ		Martin	Assoc	Toongabbie
D	(Dennis)	Phillips	VK2GWA	Winmalee
GC	(Glen)	Prout	VK2KIS	Marsfield
K	(Kruno)	Ratkovic	Assoc	East Nowra
G	(Ganeshwaran)	Rajoyogam	Vivil Market	Homebush
GG	(Geeta)	Rajoyogam	VK2GVI	Homebush
S	(Steve)	Reeves	VK2CT	Mt Pleasant
D	(Donald)	Smith	VK2BDU	Denitiquin
C	(Con)	Socuuoc	VK2AAU	Sylvania
NS	(Norman)	Steele	VK2NSS	Granville
VN	(Victor)	Stafford	VK2XOI	Copacabana
G	(George)	Tanos	Assoc	North Rocks
R	(Raymond)	Tooby	Assoc	Hornsby

Wright)

Vandermeel Assoc

VK2FUIJ

Oakhurst

Ryde

Eight amateur clubs/groups participated: 1 Gladesville Amateur Radio Club Inc. Amateur Television, VK2TVG, several

operators, 16 reports. 2. Liverpool and District Amateur Radio Club, VK2AZD, VK2SE, 21 contacts.

3. WIA NSW Division "Picnic in the Park" 60 vears of ABC, VK2GNT, VK2CAM, VK2AXT, 10 contacts.

4. WIA - NSW Division, broadcast and callbacks, VK2WI, VK2AGH Lismore, VK2ETK Orange, 197 contacts.

5. Clan Macleod/James Craig, Iron barque undergoing restoration in Sydney Maritime Museum, Darling Harbour, VK2CAM, VK2GNT, VK2AXT, 72 contacts

6. Hornsby and District ARC. VK2DEJ, VK2EYC, VK2DJW, VK2FKP, VK2MJ, VK2CNI, VK2JGV, VK2PEJ, VK2MA, Total contacts 531 7 Royal Naval Amateur Radio Society, VK2

Chapter, VK2TJ, VK2CWS, VK2FYM, VK2CNI, VK2CC, 165 contacts. B. Australian National Amateur Radio Teleprinter Society. VK2BQS, VK2JPA,

VK2TTY Approximately 22 contacts. Ten individual amateurs have taken part in the VI150SYD activity. Callsigns and number of contacts, not in any particular order VK2DT (35), VKZTZ (429), VK2BEX (595), VK2RV (500), VK2CSZ (78), VK2LEE (290), VK2KAA (207), VK2SKY (525), VK2ZSC (14) and VK2PS

The number of DXCC countries worked is over 160. Total number of contacts: 6257. Transmission modes used: SSB, CW, RTTY,

Packet, FM, ATV, Twelve amateur bands used. from 1.8 MHz to 450 MHz

#### 5/8 Wave Rowland Bruce VK5OU

A month cone by and I'm back into things again, and it was great to hear of all that had being going on whilst I was away. In particular, the co-opting of three new Council members

and their accepting various positions, has relieved the pressure on others considerably. The men in question are:- Maurie Hooper, VK5EA, as Secretary, Membership Secretary and Journal Editor, Garry Herden, VK5ZK, as Minutes Secretary, FTAC Representative and SAPUG Representative, and Don Wilton,

VK5KDW, Examination Officer Thanks Guyst Even when I'm back in town well faid plans can go awry. It appears that I missed an excellent talk by Garry at the February General Meeting. One of these days I SHALL get to a talk that will stir me into Packet. One of these

Considerable work seems to have been done on preparing proposed changes to the Constitution. Details were published in the February edition of the Journal. If you missed them I'm sure Maurie would be able to drag up a copy for you (SSAE?), and don't forget to come along to the AGM this month to vote on them and to elect your new Council

Of course, you cannot win them all. No sooner does one position get filled than another occurs. This time it is the QSL Bureau. Alan, VK5ZN, is moving to sunnier climes. (Today was PERFECT in Adelaide Al!) We shall all miss him, and Miwa at the BBG dispensing the cards, and chastising those who made life difficult for him. Perhaps you'll get the Q job? Thank you both for an excellently done job. And thank you Alan for arranging a successor. John Vaiciulis, VK5FOX, has taken over John is an avid DX-er, and I recall from my own days as bureau manager that he was an almost perfect QSL-er. (The card size just a little big, eh? Let's see what you do with them, John.) The address remains the same - Box 10092, Gouger Street, Adelaide 5000, not the familiar GPO Box 1234, Adelaide 5000 that the normal WIA mail goes to. As far as I know the system is unchanged too, at least for the moment

it's always good to hear of new members. and there has been quite a swag of them lately

Weicome to the WIA BA Division to VK5MAB Wally Butler David Giles VK5.IAA Trevor Harding VK57LM Jeff Hollitt VK5.IK VK5SX Rod Kopp Lew Schaumloffel VK5AKQ Danny Stefanac VK5NSD John Sutherland Michi Uchida VK5KCW B Warner VK5KBW Grant William VK5ZWI A Rechner VK5EK Also, from the Territory, we welcome Gordon

Hemming VK8ZZ, and Mark Phillips VK8MA It was good to hear at the recent Council meeting that the number of members had not decreased in January as much as in previous years. Let's hope the positive trend continues once the mad New Year rush for renewals has

passed its peak. On the WICEN front there is a flurry of activity ahead. Volunteer operators are appearing for the Walk Against Want, (probably over by the time you read this,) and the SA

Great Bike Ride in May The National Parks and Wild Life exercise has been deferred to next year, but the NPWS is still looking for operators. Ian Watson, VK5KIA. is the Co-ordinator to talk to if you are

interested in WICEN Notes from VK6

December 1992 General Meeting and

Presentation Night The Divisional Council decided that it was again time to recognize the untiring efforts of some members in providing the Weekly News Broadcast, and all its relays every Sunday, and the Morse Practice sessions almost every night, on either Hf or VHF

Eleven of the thirty one recipients were able to be present to have their plaques presented

by the President Cliff VK6LZ. Mai. VK6LC who was the previous Morse coordinator, and had designed and constructed the units used by the Morse team, accepted an award on behalf of the absentees

If you can give a couple of hours, twice a week or month, you can become part of the Morse team Phil VK6SO would very much like to hear from you.

VKBWZ

VK6ND

State News Broadcast Team

Harry Atkinson

Nick Morgan

Rob Walter

Martin Suter

Neil Basden

Rod Harrod

Max Schimpf

Charlie Bird

Bill Jones

Joe Anderson

Glen Thurston	VK6ZGT
Cyril Eakins	VK6CN
Bruce Williams	VK6CX
Don Reimann	VK6DY
Ted Davies	VK6ED
Chris Carter	VK6FC
Don Graham	VKBHK
John Tower	VK6IM
Dave Couch	VK6WT
Aubrey Keightley	VK6XY
Reg Evans	VK6YE
Nth Corridor Radio	
Group	VKBANC
Tom Deans	VK6BDT
Bob Blinco	VK6KRC
Phil Jamieson	VK6ZPP
State Morse Practic	e Team 1992
Phil Bussanich	VK6SO Co-ordinator
Barry Butler	VKBAF
Mark Bussanich	VKBAR
Dianne Cousins	VK6BC
Ken Hemmond	VKRKN

VKEYRP John Bearsby State News Reiny and State Morse Prectice Team

VK6RG

VK6SA

VKBALJ

VK6ANB

VK6BRH

VK6MAX

VK6NCB

VKARII

Emmanuel Zimmerman VK6NEB



The recipients of their a Standing Left to Right: VKSZGT, VKSHK, VKSLC (now also VKSLC), VKSAF. VK6SO, VKEAG, VWSYMI Kneeling; VKSAR (ex VKSAMB), VKSNEB, VKSANB, VKSCX.

# VHF/UHF An Expanding World

Eric Jamieson VK5LP

All times are UTC

#### Els matres

Despire a general falling off in Ea activity, let no one say that six metres is dead, far from it, as shown by this generalised report from Steve VK30T, who is not available to operate on the band every day! Scattered amongst the JAs are a few evry good contacts to other areas, so it will pay to be vigilant, especially during April

31/12/92 ZL4TBN, VK3MC, 1/1/93, 0004 to 0035 VK2XIC ZL2UJH, VK3DUQ, ZL3MHF/b, VK4ABP, ZL2QS, ZL2TPY, ZL1ANJ, 0300 to 0535 VK2ZHE VK2EFA, JA7ZMA/b. JH7BKN 2/1: 0200 to 0230 VK2JSR, VK4ABP, VK4ANP 4/1. 2205 ZL1ANJ, 2230 VK4ZAZ, 7/1: 0800 VK8AH, ZL3MHF/b, 8/1 0100 to 0120 VK6RPH/b VK6KZ, VK6ZPP, 0313 to 0745 VK6RPH/b, VK6ZPP, JH1WHS, JH4MGU. JA7ZMA/b. VK4BRG/b. JH0HZO. JE2DWZ. BZ4SBX, P29JA. 10/1 0513 to 0741 KH6IAA. AH6LR, VK4BRG/b, VK1RX 17/1: 0143 to 0305 AHBLE KH6HI, KH6HME, AHBJF, JA7WSZ VK4BRG/b. JA7ZMA/b. JH0HZO. 20/1- 0730 to 0749 JA2BZY, JR1ZIY JA7ZMA/b, JA2IGY/b, JH1WHS, JE1BMJ. 25/1 VK4BRG/b. 26/1 0325 to 0945 VK4BRG/b, JA6QGG, JA7ZMA/b, JA2IGY/b, JH1WHS, JA5CMO, JA7WSZ. JA4QHO, VK4ABW, VK8VF/b, VK8RH, VK4ABP. 27/1 0100 to 0130 VK4BRG/b, JA7ZMA/b, VK4ABP/b

72: 0418 to 0435 JASTSG, WKABPID, WKBBIGD, JABOSZ, JHAEND, 182: 2020 to 1345 JH1WHS, JA7ZMAID, JAZIGYID, WKABPID, JHAJPO, JEZOWZ, JJICKD, JHSAPG, JAZDON, JASYBRID, JESOKI, VKAEJP, JAGYM, JIZUNR, JEJPO, JASOKO, JJIWKX, JRZIKCB, JJINLR, JIZEVL, JABCDG, JAJCO, JAJPEP, JACKOW, JASTDJ, HISSPH, KOSBR, P28PL, BYZDP, JASS and 6 to 1345. On 23/2 Andrew WK&AH accred a good of the control of the core of a good of the core of

catch when around 1300 he worked XUSDX and XUDUN from Cambodia and these are believed to be the first six metre contacts between VK and XUL Here is further proof that no one can safely declare that six metres and/or Cycle 22 is finished it is seem that whenever there is a good opening to 3A, then contact, although sometimes good contacts on the made on what appears to be a dead band.

John VK4TL from Malanda, North Queensland, in a letter upgrading his Six Metres Standings List, said the first TEP for the year appeared on 1772 with three JA QSSO between 0941 and 1049. Also propagation to VK3 and VK5. On 18/2 open early to VK3 and VK5 then 44 JAs on a beam heading of 315° for maximum signals which is 45° from normal direction On the same beam heading John also worked KC6RPI, HI9UH and 8/V2D/ John also worked KC6RPI, HI9UH and 8/V2D/

John queries whether anyone has worked VR6JJ on Pitcairn Island as he heard a southern station in contact with a foreign sounding station on 50.120 with a beam heading of 105° around midday local. No date supplied Daniel WCZBA also updates his fist and stays that in the March to June period of 1982 he heard or was heard by JTI, UZD, HRC, DS and ZSC and missed them all. He says the Sydney area is disadvartaged by much wither notice from the new ABC of 2 transmitte, which come the new ABC of 2 transmitte, which bordies up and down the band, some close to brides up and down the band, some close to 50099, 50105 and 50120 Daniel concludes by saying Joses that things are not as bad as they were with Channell O on the act.

It so interest to note that although VMS dose not have a Channel O transmittine, or many occasions throughout the year and much more so during the summer Es period, the Channel O station in Towocomba is so strong in this State (and probably Victoria) shall massive amounts of knud blanket large sections of 50 state (and probably Victoria) shall massive amounts of knud blanket large sections of 50 state (and probably Victoria) shall massive amounts of knud blanket large sections of 50 state (and probably Victoria) of knud Victoria of knud Victori

value to the transport of the transport

#### Early days on six metres

Lance VKAZAZ recently wrote an interesting letter which included reference to the 1950s so here is some of it. Lance writes "I was in Mount Morgan when I first came on the air, initially on

# **WIA News**

# **Cheats Don't Prosper**

A Queensland amateur has had his certificate of proficiency and station licence cancelled by the Department of Transport and Communications (DOTC).

The action follows investigations into irregularities in the conduct of examinations in one district in Queensland.

The WIA Exam Service has suspended a number of accredited examiners recently. DOTC investigations are still continuing. We will advise the outcome when more information comes to hand.

It is understood from general discussions with DOTC that incidences of cheating under the WIA-administered examination system are very much less than that under the previous system. fine mehrs, then moving to six when we got clearance for work with the IGY This activity probably got limited licensees on to six metros. The authorities at the time probably did not know that we were about to demonstrate that six was an international Band I lactually had fine metre DX contact via Es to Jack, VK2ADT at Inventil.

As an example of the work needed in earlier days, I hold MS Certificate No. 26 assard on 15/1/82 and endosaed for IA, W, ZL, VKO Papus, V VKO Termbroy of New Guinea and KRR. Lentered the six metre areas an October 1557 and the result was consistent with that of others of the era, with all contents on AM By comparison, during the model Cycle 2c, or several occessors terminates the six of the contents of the language of the contents of the contents of the first the vessel of the contents of the first flow was of the contents of the

Lance also included a couple of pages of early contacts, accompanied by appropriate comments. I have selected a number for readers interest.

25/10/57 1039 JA3GI - six metre permit just arrived. JAs copied previously but this my first JA contact. 30/10/57 1030 VK2WH -- Hugo was my first six metre interstate contact 16/2/58 2230 43.8 MHz Twin Cities paging service (US). first of many such paging services received. including some South American services. Same day worked JA2OW who queried the legality of my cell sign. He thought it was too far down the alphabet so soon for a VK4 - very tortuous to convey what a Z call was to a Japanese! 2/3/58 0958 JASDC - achieved AJD with this contact, In later years AJD was achieved in one day on many occasions. Also worked mobile in 1989. 10/3/58 0944 KH6NS - Ed is still around on six metres

interesting of the Collection of the Collection

239/25 (930 — hoband video signets. This may have been the first time I neceed BBC TV, confirmed later. 20/10/56 (945, M2A) — little to a 226 and whip antienne. 20/25 (920 BBC) and 2 speptrammship 4.25 and 5.26 and whip antienne. 20/25 (920 BBC) and 2 speptrammship 4.25 and 50 250 BBC and 4.25 and 50 250 BBC and 50 BBC

Section, Halon preticts, with tack of subclass Self-Bill Top (1994). Self-Bill Top (1994) and Self-Bill Top (1994). Self-Bill Top (1994) and series the Pacific and range of Its Scatter list. series the Pacific and range of requencies erround 49 MHz and upwards to about 49.6 or so 2017/ISO 9303 BBC TV again. Note time and delite — six metre confacts into Europe are made around this time. Ply no com them had self-Bill Top (1994). Self-Bill Top (1994) and self-Bill Top (1994). Self-Bill Top (1994). self-Bill Top (1994). Mediterranees and perhaps South Africa. 224/60 1205 KA7AX Americans working out of Japan, KA2FW was another regular, 155/800 — - A station number 1000 worked, 22/3/69 1320 KG6K/THIX Guam. US Nary airman. Ken set up lunch time skads which worked from a dead band at times. 4/6/69 1307 HL9WI Bill on AMSSB.

I am sure that Lance could write a fascinating story in relation to early so metries. Inciderably, as much of his work entailed travelling in a car, he made many contacts to out of the way places using his six metre mobile equipment. He notes that his six metre mobile record is not much short of the VK4 short path record. It was to FMSWD who was 5x9 and gave a return report of 5x8, with Lance using about 40 wells and a 1¼ wave whip.

# From Europe

Ted Collins GAUPS reports that the Republic of Czechoslavakia no longer exists and from 1 January 1993 it was replaced by the Czech Republic and the Republic of Stovatia.

The Czech Republic has continued to use

the OK1 and OK2 prefixes plus OL prefixes, and Slovakia has replaced the OK3 prefix with OM3, while it waits for a completely new callsum allocation from the ITU.

Tad also reports a general release of the six metre band to Class A amateurs in Poland from 15 January 1993, with a ten wat power limit and no entenne restrictions. However, to gain the aix metre extension to their licence the amateurs are required to pay the equivalent of one month's salaryl (That kind of requirement).

Geoff GANICD from Jersey Island has confirmed the position regarding Czecho-lavaka and Poland. Also, despite information to the contrary, Swes stations have general an extension for the use of 50 MHz but not on a extension for the use of 50 MHz but not on a cutter of the contrary. The visitions Crit prove joins the ranks of 50 MHz countries with HV4NAC. This is a new country for both HSGB and ARRIL Geoff also reports that within Europe ARRIL Geoff also reports that within Europe Barril T YM 48.250 to 34750 MHz.

## Countries first worked on six metres from Australia

Add new entry XUEDX Cambodis 23/02/83 VK8AH. HL9WI change from VK8GB to VK4ZAZ 04/19/169, change KG8DX to KG8/K7HIX worked by VK4ZAZ 22/03/69; change KH0AJIAEB to KH0AC worked by VK4ZAZ 20/03/69; V3HDC change from VK4ZJB to VK4ZAZ 19/04/69; V3HDC change from VK4ZJB to VK4ZAZ 19/04/69; Change from VK4ZJB to VK4ZAZ 19/06/16; XKHWZ change from VK4ZJB to VK4ZAZ 19/03/98

I have a ready commenced the state by state break-down of prefixes worked in Cycle 22 and this will be ready for your perusal in due course. Since 1 January 1984 has anyone worked the following 524 Kanya, 9N1 Nepal, CRS Macay (XX9 since 1985), VR9 Christimas Island, VP2

British Virgin Islands, VU2 India, ZD7 St Helena Island and ZD8 Ascension Island? If so, could you please advise me your callsign, the callsign worked, country, date and time. All were worked prior to 1 January 1984, but I am not sure if any have been worked such that date.

### VNF/UHF Field Day

Doug WK40E phoned to say he operated from Siding Springs during the Field Day on 16-171, from where he had contacts to Sydney and Canberra on 144 and 432 MHz. Chris VK1DO was on Mit Gimin and Eddie VK1VP in Canberra. Also worked was VK2DVZ at Taree On 23 cm he worked VK4CATAI who was on Mount Mowbullan, an all land distance of 570

The Geelong Amsleur Radio Club neveletter sand their team set up a field day station on Blue Neumann, enrieng on 1571 in hot weather, followed by rain at right, then a fine morning on 1671. The 24 hour competition commenced at the same time as the rain buckleted down for five hours, requiring a good sized camp fire to the rain, acaded attifelies.

The GARC team worked consistently during the 24 hours and accumulated in excess of ten thousand points, aided by a JA opening on six metres. They also scored good points for 70 cm contacts to VK1 and VK5. The club is planning a further trip, this time for the John Moyle Field Day on the weekand of 20/21.

#### Two matres and above

On the basis of reports received there has been the usual activity on the bands up to 1296 MHz but nothing of outstanding importance.

However, a letter arrived last year from Chris GSWDS in response to my query regarding what was being done in the UK and Europs to promote long distance contacts on the bands 144 MHz and above. At the time I could not use the information due to pressure of speak, but you may be interested in the following as it applies to the above areas:

Chris saye "I suppose the ultimate challenge to a mb util it is complete a transardance (SSC. The distance from most any part of viestern to a most of the common of the c

Many, seem to think the Atlance will be spanned by devole-byo Es, but it relicent than's a full order First of all, Es at these listinges is a full order First of all, Es at these listinges is negon, where double-hop Es from Perlugal 10 miles frequent the seem of the seem of the miles of the seem of the seem of the think Second, the Biesthood of two Es milesting regions in the right places seems pretty remote by tropo. Most every year there are one or how days when a long one duct catastic across. The days when a long one duct catastic across The signath have got to within 100-200 first of tand they have encountered a rotter weether front why have encountered a rotter weether front which has effectively blocked any further progress.

What we need is for Els and VEs to keep a constant watch on the North Atlantic weather situation and set up keyers every time conditions look promising. The problem is there aren't any motivated Els on VHF in the remote western profices of invalent and processors tay in

Newfoundland auther.

From the Meditermenen, TEP type contacts have been made to 253 from Italy and Greece no both 114 and 80 MMz. Those are very long distances and the mochanism has been known for decades. The signests have a characteristic watery sound. In the UK we are too far north though a might just be possible for GAMCO to do it, one day, given the right conditions and a following wind!

### Clasura

There is little else to report. The weather patterns across southern Australia have been unreliable and seemingly incapable of any sustained activity on 144 MHz and above.

Closing with two thoughts for the month:

1. Finance is the art of passing currency from hand to hand until it finally disappears, and an adult may see human wisdom.

An adult may see numan wisdom manifested in its highest form by watching a child's boundless capacity for ignoring celebrities 73 from The Voice by the Lake. \* PO Box 159 Meningin South Australia 5264

# BOOKSHOP WIA OLD DIV

NZART New Basic Radio Training Manual. \$18.00/1, \$67.00/4 or \$113.00/7 Prices include P + P in Australia

Roger Davis Morse Instruction Tapes Novice Pack \$12,00/1 + \$3.00

P+P Higher speeds available.

We stock most books advertised in the WIA DIV BOOKSHOPS

advertisement with 10% Discount to WIA Members Only

Contact Laurie VK4BLE PH.(H) 07 284 8859 after 6.00 PM EST

OPO BOX 838

# Repeater Link

Will Scott VK4XP follows his simple link controller with a simple ident unit.

#### Simple Ident Unit for Repeaters

This ident unit suits any repeater or beacon as an automatic morse identifier it can also be connected directly to the simple repeater link controller described in a previous article. This unit is designed to send out the identifier is a simple of the identifier of the identifier is the interest of the identifier of the identifier is designed to send out the identifier is the identifier of the identifier is the identifier of the identifier is the identifier of the identif

every ten minutes. Also to stop the ident being sent over another station's conversation, it is only sent on loss of carrier, not on commencement of carrier, as found on most

ident units.

The unit is made from low power CMOS ohips and can readily be set up on a solar powered repeater as the current drain is very

## The Circuit

Shown is the circuit for the ident unit. It is made on veroboard and requires no special construction techniques or methods. The usual CMOS precautions are of course necessary when handling the chips out of the veroboard IC1a is part of a 558 timer chip, which

IC1a is part of a 556 timer chip, which contains two \$55 timers. It is the clock and sets up the speed of the ident. With the components shown, it runs at about 18 Hz. To vary the speed, adjust C1, a 4.7 µF capacitor. The larger the capacitor, the slower the ident speed.

IC1a clocks a 4040 binary counter iC2. The counter counts upwards on each clock pulse. It is reset to zero when not sending the ident by a high on pin 11.

IC3 is connected to the 4040's output lines. It is a commonly available 2764 EPROM. The

2764 has a very large capacity which is largely unused in this project. It is used in the circuit because it is readily available and is more economical than other EPROMS with a lower capacity.

The 4040 drives the address lines of the EPROM, while only three of the data lines are used. The three lines are D<sub>0</sub>, D1 and D2. D0 is the actual morse ONIOFF signal, D1 is used to key the transmitter Press to Talk (PTI) and D2 is used to reset the ident unit back to the beginning after the ident has finished.

originary area in electric as invested. Do is connected to ICIb, the other half of the 556 timer. This timer is configured as an audio oscillation which is turned ON and OFF by the EPROM. The square wave output from the 556 is smoothed by an RC network RB, C3 and C4 before being set to the correct level with R7 and hearn passand to the transmitter memorphops.

D1 is used to hold the PTT line down while the ident is being sent out. It is fed to TR1, which acts as a buffer for the transmitter relay when wired direct to a radio transmitter. D2 is the received for the fed to another 555.

D2 is the reset line. It is fed to another 555 timer IC4. This IC sets the time between Idents and is adjusted by C5, typically 100 gF.

ICSa is a 4013, a dual D type flip flop. It is the chip which is used to memorize that the ident is ready to go 10 minutes after the last ident was sent. Once set by ICA, it walts until a carrier appears then disappears before giving the OK for the 4040 to start counting. This

allows a station to put in a call on a repeater without being accompanied by the morse ident. The power supply is 12VDC which in turn is regulated down to 5VDC to run the ident unit by the 7805 chio. Programming

The EPROM must be programmed with the individual sounds and spaces between the sounds of the ident signal. For example, the letter "o" consists of a unit of sound (a dit), a unit of no sound, a second unit of sound (a dit), a second unit of no sound, a nother unit of no sound (a dit), another unit of no sound (a dit), another unit of no sound (a dit), on other unit of no sound (a dit), another unit of line sound (a dit), only data buts D. D. It and D.2 are

programmed, the rest are unused

The table shows a typical program listing for repeater Note that there are firstly a couple of no sounds to commence with These allow a slight pause before the ident commences. Then the ident itself runs out with another pause at the end of the ident Finally a reset occurs by time D2 completing.

The program can easily be entered by hand using any EPROM programmer. As well, very long messages can be programmed into the ident unit if required.

#### Connecting to the Link Controller

The ident unit was designed to connect to the simple link controller, described in January 93 AR. For this to occur, R7 is not required as the audio level is set up on the controller board with another potentiometer.

The COR (Carrier Operated Relay) sense line and the PTT (Push To Talk) line are connected together as a single line that can be used for both PTT and COP sense.

be used for both PTT and COR sensing.

Because the unit runs off sVDC a zener 21 and rassion: R9. su sed as a level converter for the difference in input voltage levels. They may be replaced by a tie up realistor to SVDC when being used with a SVDC controller or CO relay.

### Beacon Ident

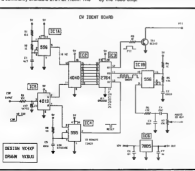
The unit may be used as a beacon by removing IC5, the 4013 and linking pin 4 to pln 2. The ident will then cycle regularly. The time between indents will still be controlled by C5, the 100 uF on pln 6 of IC4.

This unit was originally constructed for VK4RMV, the Mriam Vale linked repeater on 7825. It has proven very reliable with not a problem since it was built and installed several years ago.



VT 201-206 basic electronics course VT 301-306 digital/computer course

Electronics Assembly Company 4/54 Rolleston Avenue, Christchurch Box 4603, Christchurch, New Zealand Phone and Fax. 64-3-3795-570



#### Program for VK4RMV Ident Da D1 DO HEX RESET DIT IDENT ä -CDACE č 04 07 OF 07 06 'n 00 07 07 07 'n 00 00 0 OB 07 07 å OF 07 ò O. 07 07 07 ò OB ŏ 06 ŏ 06 'n O.C 07 ń OF 07 ò OR 07 ó OF 07 07 07 'n OR ŏ OR ŏ OR 1 OR 07 07 OR 01000 07 06 08 06 07 07 07 ó ne 07 07 ó 06 ŏ 06 ŏ 06 ó 06 07 ó ne 07 ó 06 07 07 a ne. ō 06 00 RESET \* 21 Westerlog Cr Les dia WA 6076 VK6UU@VK6BBS -

## Club Corner

## Reddiffe and Districts Radio

Jottings from the club magazine QRM Vol 1,1993 Meeting Venue change

Millifeliary Venture Creanger
After a tension of some 15 years, the club will
no longer meet at the Education Centre. After
previously being assured the club's future
tenure was secure, advice was received at the
beginning of December that use of the Centre
on 1963 was not available. A poorly written,
poorly spalled missaive offered no reason, just
'get cut' The lists maning for 1963 vill be held
at the Decaption Bay High School, Guernment

assured the club they will be welcome. Thenks In the President's message, appreciation was given to the club's sponsor, Bill Daniels of COATES HIRE, and LOGICAL TECHNOLO-

GUALES HIRE, and LOGICAL TECHNOLO-GIES for on-going support. Snippets Key Link Communication has been given permission to use the club repeater site for a

commercial repeater installation.
Garry Shapiro NI6T was voted as an

Honourary Member with acclamation.

Classes will continue to be held under the austices of Mick VK4AMR on the first and third.

Monday of each month Malcolm VK4AMB, son of Rodger VK4HD, obtained his full call on the first attempt, congratulations Malcolm

Who was the club member who put more dents in himself than his Ag-Bike whilst charging across the paddock recently ?? Good thing his wife has nursing experience!

#### Mackay Amateur Radio Association Inc

Current Information

Meetings — Activities evening second Wednesday each month, 1930k at the SES Building, Swain St, North Mackay.

Club Net — VK4WIM/P, Monday 1930k, 3597kHz (+/- QRM), Wednesday 1945/47000 repeater, Friday 1945k, 28490kHz USB. (Note: daylight saving time does not apply in Queensland).

Club Repeaters Two metres

Voice — VK4RMK tx 14700, HASL 320 metres, ERP 25w. rx 146400, good coverage Mackey area.

Packet — VK4RMK 144900, same location/power as voice repeater. 144900, location 30km ENE of Nebo. HSAL 800m, ERP 25w (links Mackay/Central Highlands, thence Rockhampton and south).

Voice — VK4RIMU tx 438125, HASL 40m, ERP 75w rx 433425 H pol beaming north/south from Andergrove (North Mackay)

## Mocrabbin and District Radio Club

Annual Hamfest

The increasingly popular Hamfest will be on again this year. The date is Saturday 1st May, 1993, and the venue is Brentwood Secondary College in Wateries

The hours are from 10am to 3.30pm.

There will be very comprehensive displays from the various suppliers, plus a very busy trade in pre-loved gear Monthly Menting.

The speaker at the monthly meeting on Friday 16th April will be Mr Marcus Gnnblat from the Sandringham operation of the Australian Volunteer Coast Guard Service.

## Radio Amateurs Old Timers Club

Members and others interested are asked to note that as from the Manch broadcast, and until further notice, the morrling series of transmissions on the first Monday of each month on 2, 20, and 40 metres, will be repeated the same evening on 80 metres. The preferred frequency will be 3,855 MHz, and the time will be 3,50m EAST (10302)

This transmission should be wall received in VK2, VK5 and VK7, as well as VK3, and enable reception by those unable to be home for any of the morning transmission.

Alien Dable VK3AMD

Allen Doble VKSAML

## A Call to all Holders of a Novice

# Licence

Now you have joined the ranks of amateur radio, why not extend your activities?

The Wireless Institute of Australia (NSW Division) conducts a Birding Correspondence Course for the AOCP and LAOCP Examinations.

Throughout the Course, your papers are checked and commented upon to lead you

commented upon to lead you to a successful conclusion.

For further details write to: The Course Supervisor

WIA PO Box 1066

Parramatta NSW 2124 (109 Wigram Street, Paramatta) Phone (02) 689 2417 Fax. (02) 633 1525

11am to 2pm Monday to Friday 7 to 9pm Wednesday

## Awards

John Kelleher VK3DP Federal Awards Manager

## Worked all States (WAS) The WAS (Worked all States) award is

available to all amateurs worklowde who submit proof with written confirmation of having contacted each of the 50 states of the United States of America. The WAS awards program includes 10 different and separately numbered awards as listed below.

Two-way communications must be established on amatour bands with each state. Specially awards and endorsements must be two-way on that band and/or mode. There is no minimum signal report required. Any or all amateur bands may be used for general WAS. The District of Columbia may be counted for

Maryland

waryland Contacts must all be made from the same location, or from locations no two of which are more than 50 miles apart, which is affirmed by signature of the applicant on the application. Club-station applicants, please include clearly the club name and callsign of the club station (or trustee)

Contacts may be made over any period of years. Contacts must be confirmed in witting, preferably in the form of QSL cards. Whitten confirmations must be submitted (no photocopies). Confirmations must show your call and indicate that two-way communication was assibilished. Applicants for specially wards or endorsements must submit confirmations that clearly confirm two-contact on the specially moderated. Octation of the contact of the specially moderated. Octations of the contact of the specially moderated. 1999 or safer, and with Hawall cleared 21 August 1999 or safer, and with Hawall cleared 21 August 1999 or safer.

Contacts made through "repeater" devices or any other power relay method cannot be used for WAS confirmation. A separate WAS is available for OSCAR contacts. All stations contacted must be "land stations" Contact with ships (anchored or otherwise) and aircraft cannot be counted.

HG reserves the right to "spot call" for insportion of cards (at ARFIL expense) of applications verified by an HF Awards Manager. The purpose of this is not to question the integrity of any individual, but rather to ensure the overall integrity of the program Failure of the applicant respond to such a spot check will result in non-issuance of the WAS cortificate.

D squalification: False statements on the WAS application, or submission of forged or altered cards, may result in disqualification ARRL does not attempt to determine who has altered a submitted card; therefore do not submit any marked-over cards. The decision of the APIRI, Awards Committee in such cases is final.

Application Procedure (please follow carefully): Confirmations (OSLs) and application form (MCS-217) may be submitted to an approved ARRIL Special Service Citch Haverds Managor. ARRIL Special Service Citch appoint HF Awards Managers whose names/abdressess are on file at HO.

Be sure when cards are presented for verification (either locally or to HQ) they are sorted alphabetically by state, as listed on the back of application form MCS-217.

## Five-Band WAS (SBWAS)

This award is designed to foster more uniform activity throughout the bands, encourage the development of better artisensa and generally offer a challenge to both newcomes and veterars. The basic WAS rules the best of the second of the seco

## DXCC Profiles — Ken Jeweli VK3AKK

"I was first licensed in 1962 as VK3ZNJ after I completed my technicians training at the RMIT, and spent the next 14 years on VHF. I suppose I was bitten by the DX bug by my limited exposure on six metres initially, then on field diags with VKSAPC. Others who let me take over their shacks and work DX were the late Reg Waters VKSAWV, and Geoff Wilson VKSAMK. I operated from Beaumaris until I got married and moved to the Goelong area where I still live,

The procrastination cassed in 1976 when I became VCAKK, which was formerly held by Ren. Nisbett who moved to NSW, and was pleased to ribesse the call for as Since then I have had around 40,000 CSOs and have qualified for all of the following major awards: 5 BAND DXCC, 5 GAND WAS, WAZ on 20, 15, 10, WAJA, DLD 200, USA Country wards 1000 on 10 metres, all DXCC countries (305 worked on 10m).

To achieve the results I have has not boen that easy, but if has not taken a really speciatioular station. I have always used at htme-element stiband beam at 45 feet or invaried veas for the kwheards. The transcener is an icom 745 which drives a 'besu FL2100B, and the fineer has not changed since istarted So you see the station is quite average and can be seen in similar fashion mishelic all over the country.

Some advice for those looking to complate at countries or just starting, a first of all listen to what other Dixers are lasking about and make notes. Also obeeing a network of contacts, as you cannot waiton the short self listen time; make a warteful fail which you keep hands ell the time; make a warteful fail which you keep hands ell the time; make now you cannot waiton the about as they may heat the couple out to your friends as they may heat the characteristics of the bestor as to where it has the countries of the countries of the countries for DIXCs after midninghr or before Pare, so you do not have to be alseen and used your wife.

I have just passed my 50th birthday, am married to a nurse and have one son doing VCE. I am employed by Telecom, where I have been for 30 years, and my current job assignment is as a Systems Consultant."

at

## **WIA News**

## New RETY/AMTOR Book

Amateurs keen on experimenting with RTTY and AMTOR communication modes, would be interested in a new book from the ARRL called "Your RTTY/AMTOR Companion"

It is the latest addition to the ARRL's "Companion" series and is written for amateurs exploring these modes for the first

For those new to amateur radio, RTTY —
"radioteletype", you may remember — is a
torn of long-distance digital communication
used on the HF bands. AMTOR is a
variation of RTTY involving an errordetection system, which has become quite

popular.
The author, Steve Ford, WB8IMY, describes in detail how both modes operate

and shows how to set up a basic RTTYAMTOR station so you can enjoy "keyboard" conversations with other amateurs.

AMTOR "APLINK" bulletin boards are also covered. These provide links between the long-haul AMTOR network around the world and local VHF/UHF packst radio networks and bulletin boards. Amateurs send "mail" messages and circulate bulleting around the world via this network.

The new book also includes coverage on the new digital modes of PacTOR and CLOVER beginning to spread on HF.

Enquire from your Division. We hope to have a review for readers in a forthcoming issue of AR.

-

## ALARA

Robyn Gladwin VK3ENX \*

## **New District Calisign**

Queensland ALARA members now have a district YL group — the District Radio Ladies — with their own callsign VK4DRL.

They hope to cover the area south to Bundaberg and north to Mackay, not forgetting Longreech and Winton The arms are to have more social events and to encourage more women to become radio amateurs. Anyone interested in joining the group should contact Robyn Pye, WKARL, CTHA.

## Exchange Student Adele Hope, ZL1TMD, is a Year 10 student

on a short term exchange to South Australia from New Zealand for three months. Her parents are both ameteurs and all three are working towards their full call licence. Adde is an honorary member of WARO, a privilege extended to her for having a Limited call at age 14. We wish her all the best for her stay in VKG.

#### New Address

Our VK5/8 Representative, Meg Box, VK5AOV, wishes to inform ALARA members that she has a new postal address. She is now settled in her new home high above the Murray

River and can be reached at Box 2130, Murray Bridge, 5253. Her packet address will remain the same, VKSAOV@VKSWI.ADLSA.AUS.OC.

## Tonnocces Visitors

Merilyn, VKSAAE/WA4NRX and her OM, RAOUL, VKSAIG/KIEAJ, have been on holidays in Australia. Merilyn has come up on the ALARA Not on a number of occasions. They have recently visited VKS and were based at Anglesea, near Geelong. One of the highlights of their Victorian stay was a Into Mildura to see Marilyn, VKSDMS.

## Japanese Guests

Altern Tahara, JKGARD, and her son, Hricksupu, JKGARM, an vasing VNG, They are the quests of Ted Skruys, VKGDGC, who met Altern on air some years ago, Ted and has wife. Margarest, stayed with Alterni and her OM, Hicrobot, when they were in Japan and now they are able to repay their kindness. Alter membros in Melbourne are locking forward to meeting. Alterni and her son, Hirotsupul has done well to been his amsteur lockons at age 11.

\* Box 438 Chelses 3198 VK3ENX@VK3YZW

## **Pounding Brass**

Gilbert Griffith VK3CQ

#### Electronic Keyer and Paddle Technique

Most Morsacs at some time or other put aside their hand pump and try a pacidle and keyer combination. Some enthusiasts have a stable of keyers and a number of paddies and one of those combinations ends up as the favourite. This can cost quate a bit these days, so it pays to try out arother amateur's gear if you get the chance.

The unofficial standards for right handed poperation are does not the humb, and dishes the nidex finger. This convertion followed the nidex finger. This convertion followed the introduction of mechanical bugs, which the properation of the pr

Although the simplest way to change the sense of the paddles is to turn them upsidedown, if you are building a kit yourself it pays to install a polarity switch on the input from the paddles to the keyer. You can do this on the paddle if you like but most keyers have panel space to spare.

space to spare.

Now you can try sending with your left hand.

With the dots on the left thumb etc, this is not as hard as you might think, and if you left your

hand do the work you will find that the mistales come only when you think about what you are doing. It will take a limit practice to get up to doing, it will take a limit practice to get up to trouble comes with p, x and z, but you might have different ideas. Anyway this will seeve your gift hand free to handlist the per or the runing that have to handlist the per or the truing hand red of the different ideas. Anyway this will seeve you handled right from the start, so if you can do, starf with your onn-writing hand if at all possible, even though it is easy enough to trattain later, time consuming, but easy.

. . . If you have already bought a transceiver and a Keyer you might as well splurge on good paddles as well.

There are two basic types of paddles used today, and larm not going to refer to mechanical bugs, which in my view should be in museums. The most common paddle is the lamble or "twin lever" paddle, called samble because there are two completely saparate switches be you can squeeze both paddles together to get you can squeeze both paddles together to get the amble; hythm of "fidah-didah-didah".

Non-iambic paddies have only one lever and are sometimes called slap paddies because you have to stap them from side to side to generate each element. As a rule, people who learn to use slap paddies hardly ever bother to re-learn lambic sending when they got a twen lever paddie. They should consider that they could be cutting their movements by about 57% by learning the proper techniques of the particular iambic letters which are r,k,f,l,c,q and y. Sometimes called the "lambic Seven"

Modern transceivers usually have a keyer as part of their design or at least available as on option costing about the same as a kit of narts would cost without the box. So if you are paying for all the bells and whistles on that new rid. it will pay you to build or buy a good paddle and learn to use it properly. There is nothing to stop you from banging a few nails into a block of wood and bending a piece of shim brass to suit and trying lamble paddling. Or you can spend a couple of hundred on the best you can find. Gary Bold, ZL1AN, says about keyers that he sends as well with his "nails and firewood" paddle as he does with his Brown Bros paddle, and that "The quality of the keyer Morse I hear is almost totally unrelated to the cost of the paddle in use" There are two opposing schools of thought

on this subject. One advocates starting with a chapper of the paddle which is used to learn on before spending money or more expensive paddles. My even is the opposite, and if you pour might as well aplurge on good paddles as well. They might not make your reading any better, but the fact that you have invested more heavily in them will give you more incentive to master them, and just looking at a thiny new Most electronic privers have as a car of ther Most electronic privers have as a car of the

design is thing called a col-memory Imagine you are going to send at "X you close the cash paddle ithen the dot paddle, then the dash paddle spain. The limiting of the dot is in the cash with the cash of the cash of the cash paddle and in the cash of the cash paddle and up to when it is needed after the dash, this gives you nearly four times the deep with itiming, winho can be critical on a slap paddle. What happens is the leyer holds the the cornect time (later the dash) to send it That listle dot will be sent, even if you have close the dash, paddle again before it is sent.

It is also why the keyer sends iambically (remember didahdidahdidah) and some blurb sheets refer to it as a dot-dash memory. To confuse clots like me I guess.

The classic example of the advantage of using jambic sending is illustrated in the letters c and q. in conventional manual or slap keying the operator moves the lever to the dash side, the dot side, the dash side and back to the dot side before releasing (for a c). Then back to the dash side twice, or hold there for two dashes, over to the dot side, back to the dash side and then release. Result, CQ, the most commonly sent letters in 8 movements. The lambic operator merely squeezes the two paddles, making sure to lead with the dash paddle, waits until the second dot starts, and releases both paddles together. After waiting for a "letter" space the dash paddle is pressed and held, and after the second dash starts. gives a flick on the dot paddle, finally releasing the dash paddle when the dot is sent. Result. economy in motion

Here are a few tips which may be helpful if you wish to convert from non-tamble to tamble sending Stick with your decision and retire your old paddle to the cupboard Your old

rigs

habits will be impossibly hard to break if you keep going back to them. For the first few days try to relax and just send code until you get used to the feel of the new paddles. This is best done off air, perhaps reading from a book, until you make fewer mistakes. When you have time to think you can start by thinking about one letter at a time and after a little exclusive practice on that letter you can start sending it iambically in context. You may feel like trying more at one time but I recommend sticking with the one letter until you can send it iambically without thinking, then go on to the next. I started with k and r then added c and full-stop and left f and i to the last as they seemed to me to be the most difficult. Don't be discouraged if you occasionally slip back to the old habits on one or two letters, especially if you are excited at the time. This usually means you are like me and not getting enough practice, nothing more

If you are elready using nambic techniques there is another choose to make when selecting a keyer. You may have heard about the type "A" and type "B" devices from Curis Electro Devices it is very hard to describe the Devices it is very hard to describe the as adding an element of the opposite type when you release the paddles. If you are a type when you release the paddles. If you are a type when you release the paddles. If you are a type "A" device try sending "CO" If the device is type "A" you will probably get "K0" if you are a type "A" operator you will be "Y" you will probably get "K0" operator you will built he keyers and memory keyers on the market are type "B" so if you must choose. I suggest starting with the most common. The

8044 ABM chio has both and the "A" type seems much harder to use to me. The effect is similar to that which I get when I switch off the dot-dash memory on my ETM-8C keyer. The other feature which many people will have seen is the auto-word-space as found on the accu-keyer kits. (EA March 1978 I think) Autoword-spacing is a very handy feature in that it makes the sending less critical for perfect Morse. I wonder why it is not incorporated on the Curtis chips? What happens is that the kever remembers when the last character or element was sent, and if the next element is sent too late flonger than three dot lengths is the letter spacing if I remember correctly) the kever waits a further few dot lengths before starting to send the peut element. That is, provided you wait a little longer than a letter space you will automatically get a full word space. This feature is excellent for speeds up to about 30 WPM after which, depending on your expertise and your paddle, mistakes such as "ET" when you want "A" or "EG" when you want a "P". At this time you will be going pretty fast anyway and should be able to handle the word spacing without help so you can switch the auto-word-specing off.

If you are like me you will have two or three keyers and assorted paddles, maybe all on the bench at the same time, with the hand pump clucked away in the corner somewhere. Lambox keyers are for the lazy, if you want to send reasonably good Morre for the lesset energy output, then they are for you. I have nothing against the hand key or the purishs who don't want to give them up. It is a welcome change to reach for the dolb basis key and have a go

from time to time, but for efficiency the only way to beat the keyer and paddle combo is to use a computer or keyboard. And that is not hand sending, so it seems to lose a bit of the fun. I am a little surprised that they are not as yet allowed when taking the licence example.

Gil VK3CQ \* 7 Church Street Bright Vic 3741

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If all this looks Greek to you, perhaps it's because you're not reading the authoritative source — Amateur Radio Action magazine... at your local news outlet every fourth Tuesday.

## IARUMS - Intruder Watch

Gordon Loveday VK4KAL

The International Amateur Radio Union Monotron's System (ARTUMS), as et up to Monotron's System (ARTUMS), as et up to record, report, and encourage the removal of non-amateur stations from amateur band allocations. Stations targeted are usually broadcast or commercial stations from other countries. Priority is not glown to local "pratest". Each country appoints a Co-critication who is responsible for collating reports and lowering them to the appropriate regulatory authorities

(DoTC in Australia). Each WIA Division, apart from VKS, has a Divisional Co-ordinator to collect reports from that Division and forward them to the Federal Intruder Watch Co-ordinator But the main strength of the service is in the individual annaturs who spend time regularly isterning on the bands and identifying types of signals and stations.

and stations.

More Intruder Watch listeners are always required. Volunteers who contact either their Divisional Co-ordinators or me direct will be

Intruders Logged Dec 1992-Jan 1993

supplied with information, log sheets and tapes to assist in identifying modes.

## LR084 SUCCESSFULLY

After continued monitoring by the LARUMS, and subsequent action by the LARUMS, and subsorties, the Argentinian Weather Fax station LROS4 has now been remanded hum BiBB MINT. This was that in positive representation by the administration, and is a very good example of how the LARU Monitoring Service can essist in protecting our frequencies.

Information from ZL1CV, Region II IARU Co-ordinator, in conjunction with the IARU Region II Co-ordinator.

## Notes relating to the IARU

Monitoring Service
On looking through old log sheets, it appears
not sufficient information is being collected

from each intrusion, in particular the F1b modes. The details are very scrappy, and I give the following examples.

28525 0626z 200969 H3E caused harmful int/l to my signal, by the way H3e is 3K00H3EJN, s ch SSB full carrier, and tor F1B mode "a strong RTTY signal prevented me from using the frequency."

This is useless, we want the frequency shift, for ALL RTTY signels to have any chance of the monitoring service or DOTC, to get even an idea who and where they may be. Observers be POSITIVE even if you only fill half a page.

Don't waste time logging CB carriers outside
VK they are impossible to trace.

A RTTV log should look like this:

A RTTY log should look like this: 14035.5 0625z 090590 Ftb RTTY 300 Hz shift 14124 0540z 050990 Ftb " 250 Hz idling 14119.5 0530z 060990 " " 1000 Hz shift.

These give into which can be followed up, with a good chance of identification, somewhere in the monitoring service.

The first real step in eradication of any pest

is its ID, then persistent attacks are made on it, which is where we amateurs come in.

in the box is a list of recently logged intruders

## Jamming Signals

One of the more interesting ones we suffered some years ago, was between USSR and China. The Russians would transmit propagands, or what have you, to China, who would promptly use it to jam the incoming signals, only they would transmit it in reverse it ill leave the reader to imagine the result, especially if this was carried on ad-infinitum. The MS is until often saked to determine

whether or not jamming is taking place on a reported frequency.

A brief description follows on some other

A brief description follows on some other pes.

There are 3 types of jamming methods:-SPOT which jams only 1 ch at a time. BARRAGE, which jams several adjacent ch at

SWEEP (quite common) which is a narrow band signal swept to and fro over a wide freq band

- Unmodulated carrier. This type of jamming, if strong enough will completely eliminate all other suggets.
- Random keyed CW This signal consists of an unmodulated signat keyed at random, whereas keyed CW is similar to above but morse characters are transmitted at the same rate or slightly faster than the victim signal
- Spark. The consists of numerous bursts of noise at short duration, h-intensity and hirepetition rate. It is produced by broadcasting the noise made by the sparking brushes of an electric motor or similar source of impulsive noise.

Jamming is a system used most by the midrary forces of all nations and usually reaches a peak during times of conflict The majority of jamming in the amateur fraternity is caused inadvertently by inexperience or care

\* Federal Intruder Watch Co-Ordinator Freepost No 4 Rubyvale Qld 4702 or VK4KAL@VK4UN-1

Intrud			1007-06	MI 1859	
FREQ	UTC	DATE	300E	ID	COMMENTS
Dec 1992					
7002.5	1135	141292	ala	V	Beacon
7039.5	0910	181292	ata	F	10
7048/9	1100	141292	mxd	UHF3	F1 Cw/F7b hvy tfc 5fig
10102	1135	151292	A3c		Wx fax ARG
14003	0520	161292	NON		
14026	0720	051292	PXX		2 voices — foreign
14058	0834	031292	F7b		Data only
14062+	0820	141292	mni		Data/pulse, Chn
14070	1033	121292	a1a.		5 ltr groups
14209.5	0750	151292	mxd		F1 CW and data CIS
14210	0935	141292	A3e		BC stn 2f 7105
14211.5	0940	141292	F1b		RTTY to 14215 CIS
14217.5	1030	103300	mxd	UMS	NON, F1b, A1a 250 Hz, CIS
18092	0930	141292	A3c	LR084	Wx fax, Buenos Aires
21031.5	0545	151292	mxd	MNR	A1a, F1b, tfc in A1 CIS
21283.5	0900	151292	mxd	MNR	as above 250 Hz CIS
24950	0600	141292	A3e	R Peking	5F of 4.99 MHz CHn
Jan 1993					
3667	1845	020193	J3e/u		BC station, Asian ??
7002.5	1150	020193	A1a	٧	Beacon CIS
7039.5	1145	020193	Ata	F	
7048	1155	020192	mxd	UHF3	5 fig blocks CIS
10102	1138	020193	A3c		Wx fax, drum sp 120
14058	1015	030193	mxd		F7b Chn origin
14140	1023	050193	F1b+	MNR	A1a, UMS Moscow CIS
14209.5	0950	030193	mxd		F1 cw Russian morse
14210	1045	020193	A3e		2f of 7105 MHz
14250	1019	040193	NON		Jammer, B9w, R7b
14284/6	1030+	daily	A1a	VRQ	tfc, key clicks etc, Vietnam
18075	1240	<b>BOOLETINE</b>	A3e		BC station Middle East —
					Music
21031	0300	110193	mxd	MNR	tfc cw to UUU UMS CIS
21316	0528	200193	mxd	VVH	A1a, R7b 4 kHz wide
21445	1146	daily	АЗе		Music and splatter
24950	0520	040193	A3e	R Peking	%f of 4.990 Chn
24892	0504	310193	A3j?	Marine Band	radio tfc txt "ARS 213 07/08
					regards master K".
Late Arri	vals				

MNR

mxd

Ata JO

430

Many thanks to VKs 4AKX, 4BTW, 4BXC, 5TL, 5WC, 6RO.

F1b, A1a tfc to UUU UMS

VVV I42 de JQ repealed

BC station, Russian

language

Amateur Radio, April 1993

1050 170193

21283.5 0845 040193

24960

28620 1044 220193

## QSLs from the WIA Collection

Ken Matchett VK3TL Hon Curator WIA QSL Collection

## Navy — Senior Service Part 2 The year 1986 saw the 75th anniversary of

the Australian Navy, During this year a special effort was made by operators of the VK3RAN station to activate the station frequently so that the greatest opportunity was given for other amateurs to qualify for what is known as the "Castlemaine Award", details of which appeared in the July 1988 issue of AR. The ship itself is a Bathurst class corvette/minesweeper which was built at Williamstown and wee commissioned in 1942. She served with d stinction in northern waters during World War 2, mainly as an escort ship. After the war she became a training ship and eventually was restored as a museum ship in June 1974. Readers are referred to the article entitled "HMAS Castlemaine", which appeared in the September 1986 issue of AR.

#### VK2CC

The station VK2CC is the club station of the NSW chapter of the RNARS, It is the "Swiney" Training Depot located on Snapper Island, a rocky island off the coast of Drummoyne, NSW. The interesting story of the establishment of this training centre is to be found in the article "Snapper Island: Part of Sydney's Maritime History" by CW Schreuder VK2CWS, which was published in the January 1992 issue of AR. The HMAS Sydney, which ship engaged the German cruiser "Emden" in September 1914. and which played a most notable role in Australia's maritime history, was sadly sold to Japan for scrap during the Great Degression. but not before several items were removed from the doomed ship and which are now housed in the "Sydney" Training Depot, named in honour of that great ship, it is to the credit of the operators of this station that a considerable number of their QSL cards have been despatched to stations throughout the country.

Yet another RNARS Australian station is WZBNR This is the club station of "HINS Nirimbe" (RNARS member number 1385) and which can only be operated by a serving RAN arrateur based on board. The name "Nirimba" is said to be an Aboriginal name for pelican. The QSL collection holds a few of such QSLs.

as well as those of VKSRAN and VKSRAN (the club stations of the West Australian and South Australian RNARS).



## VKZBST

Mention should also be made of the operation of Surgeon Rear Admiral Jim Lloyd RAN This distinguished radio amateur has been quite active from his early days in the Navy with the call VK3CDR, although he did hold other calls including G3DKI and VK3AST. One of his VK3AST QSLs dated August 1963 (when he then held the rank of Surgeon Commander) reads: "VK representativa. Rova Navy ARS." His serly 1954/55 VK3AST OSLs indicate his rank as a Surgeon Lieutenant. During 1967 Jim transmitted from VK2RST, the station calision of the Naval Air Station at Nowra, NSW, whose very imaginative QSL card is reproduced here. His present calleign is VKIJL. An active executive officer in the WIA. Jim was featured in the February 1977 edition of AR.

#### VICARAN

The WIA Collection also contains QSLs of the station VMFAIN. This is also a meritime museum ship, the former HMAS "Disanseline", maned after the famous river system in Queensland. The ship is a River Class frigate designed in Green Binsian and was used manify during WWZ as an anti-submarine vessel. She served in New Guilnea and Solomon Islands waters. The surrander of Japanese force on Nauru, Ocean Island and Boogunnife Island.

was signed on board this vessel Restored as closely as possible to her original condition, she now rests in dry dock at South Brishane. The radio station VK4RAN on board the marritime museum (operated by the Queensland Maritime Museum Association) is also a member of the RNARS.

As well as its large collection of amateur cardio QSL cards, the WIA collection also holds several post-war and pre-war QSLs of commercial redoc detations, they stations and shore stations. Amongst these may be found station VLIO1 operated by KW Harris aboard HMAS "Albairose" VZDB Navel Staff Office at HMAS "Albairose" VZDB Navel Staff Office at Port Mellocures, and giving details of its spark control of the College of the State Office of the College o

#### **Author's note**

As an interested reader of this series of rancies on the stop behind QSL cards, would you like to add your name to the hundreds of other amsteurs who have contributed cards to the collection? All constitions are acknowledge personally as well as being recorded in this column Please contact the author, who is also the honorary curator of the collection Arrangements can be made for the delivery of worthwhite problem. Please help in this worthwhite problem.

#### Thanks

The WIA (Vic Div) would like to express its thanks to the following for their generous donations of QSL cards: (supplementary list)

Chas VK7CH
Bill VK2WS
'Snow' VK3MR
Mike VK8HD
Gamet VK3MTA
Eric VK4XN

Brian VK4LV
Also to the family and friends of the following
"Silent Keys" (supplementary list)
Joe Brown VK7BJ via courtesy of

Joe Brown
VK7BJ via courte
Chas VK7CH
VK3IL (ex G3NP)

Graham Colley VK3QZ

\* 4 Sunrise Hill Road, Montrose, Vic 3785

Ph: (03) 728 5350





## Spotlight on SWLing

Robin I. Harwood VK7RH

In last month's column, I did mention that Padio WEWNI bil Birminghum, Albabana was having some sencus RFI problems in the community Well, this Catholic religious broadcaster seems to have overcome these themporary problems and is now back on-air. I'm bearing at at around 0855 UTC on 7865 MEV, when they have a sehor 5 minute English talk, before going into Dutch Most of the program content revolves around the Catholic Rosary.

content revolves around the Catholic Rosary. The new Clinton Administration in America has severely curtailed funding for their surrogate broadcasters based in Munich,

Germany This service was created at the height of the Cold War to broadcast news of what was happening inside Eastern Europe and the Soviet Union. Known as "Radio Free Europe" and "Radio Liberty", the station came under constant severe jamming until 1967 when it was lifted as part of "Glasnost". As a result of the momentous political changes in Europe in 1989-91, we have seen the mushrooming growth of an independent print and electronic media. RFE/RL is now being openly relayed Inside their target areas over medium wave and FM transmitters. Therefore the Administration sees no further need to fund it beyond 1995. when it is expected that RFE/RL could be off-air.

The other surrogue broadcaster sponsored by the Americans is "Radio Marti". This Spanish language station broadcasts to Cuba servurid the older from Weshington via the acround the older from Weshington via the and shortwere. "Radio Marti" is a part of the VOA output as is an V service in Priorida, which has a sender mounted up from a tethered ballon at a high altitude. It broadcasts from 3 am to 3 am to 3 am to 4 am to

it to be closed. There are other clandestine anti-Castro operators about and are easily heard on shortwave"La Voz dell C.I.D." has been around for over a decade and is rumoured to be located in Central America. You can hear it on 6305 kHz from 0700z until 1200z as well as on 7385 kHz, where it is weaker Another station is "Radio Caiman" around 9965 kHz. It too is believed to be in Central America. The best time to catch this one is around 1200z. These two stations regard the official "Radio Marti" as being too tame. Other anti-Castro organisations are quite content to hire air time over American commercial and religious broadcasters on HF plus over numerous AM/FM outlets in Florida.

The BBC External Services re-introduced Albanian on the 28th of February, after a 25 year break. Many will recall that Albania was a closed country for 40 years under the hardline Marxist dictator, Enver Hoxha. Their shortwave voice "Radio Tirnat" was perhaps the most boring station ever on shortwave over that period. Traine was easily heard by many

amateurs as it used to pop up on our exclusive allocations on 20 and 40 metres. Now you're lucky if you are able to hear it as the shortween service has all but disappeared. The "Beeb" will ronically be utilising that 1200 KW MW sender in Albana that had a hefty signal a hefty signal and the sender in Albana that had a hefty signal and in the Kosovo region of Serbus and in

Macedonia A number of independent stations in the Russian Federation have recently closed down. not because of political pressure, but because of their inability to pay the required fees to the various transmitter sites. Included in this is "Radio Ala" which was popular because of their folk music, in the former Soviet Union. there are hundreds of broadcasting sites and many broadcasters have found it cheaper to lease time over these sites, rather than installing their own. But as you are probably aware, these nations are pressed for hard currency and no cash no leases is the policy. Even Radio Moscow World Service reportedly is in financial trouble coming up with the cash

to the operators of these sites. That is why the religious organisations are leasing these sites as they can pay cash, as are the western broadcasters such as Deutsche Welt, the BBC, WOA and Radio Netherlands, etc.

VOA and Radio Netherlands, etc.
In conclusion, here are a few brief snippets.
Argentina's external service was recently.

monitored here at 0900z on 11710 kHz in Spanish to Japan. Signals were good. North Kores is now amming all broadcasts.

North Korea is now jamming all broadcasts on shortwave in Korean The VOA and the South Koreans have noted a dramatic increase

as from November 1992.

The Belgian broadcaster "Radio Vianderen-Radio Flanders International" is well heard here at 06302 on 9905 in English on Sundays, there as a short DK program — "Radio World" The VOA and 100 Issael have abandoned plans to establish an HF als for VOAPIL in the Vego Desert in Israel Three apparently upset the present plant of the VoAPIL in the Vego possible of the VoAPIL in the Vego programment of the VoAPIL in the Vego programment of the VoAPIL in the Vego memory between the VoAPIL in the Vego memory between the VoAPIL in the Vego were the situation of the VoAPIL in the Vego were the situation of the VoAPIL in the Vo

Well, that is all for this month. Don't forget, you can leave messages on Packet as follows VK7RH @ VK7RKA. — 73 DE VK7RH.

\*52 Conneught Crescent West Leuroeston Tax 7250

## **Technical Correspondence**

## 10 Gigshertz Hurts!

A safety note for those of you experimenting in the 3cm amaisur band. We've been advised by Mark VK2XOF of the Gladesville ARC, and by Lyle VK2XLU of the WIA Federal Technical Advisory Committee, that some amaisure have recently obtained tellurometers with a view to conduction experiments around 10GHz.

Please be aware that a safety hazard exists with any equipment operating at these frequencies, especially when operating in enclosed areas, and where children may gain access to the equipment

Have you
advised the WIA
Federal Office
of your new
callsign? Use
the form on the
reverse of the
Amateur Radio
address
flysheet.

At all times avoid looking into the open end of the waveguide, and make sure curious children do likewise, as serious eye damage can result.

Mark Blackmore VK2XOF and Lyle Patison VK2ALU

# Baycom Review Update As a consequence of the review of the

- Baycom packet modern which appeared in the January 1993 issue of AR, the Australian Amateur Packet Radio Association (AAPRA) has received responses which suggest that some points need further clarification.
- The Baycom software as presently developed will run only on an IBM-compatible computer
- The Baycom modem is supplied with a copy of Baycom s/w Ver 1.5 which is registered by the authors in Germany and is obtainable from AAPRA, the only authorised distributor in Australia.
- The price of the modern, ver 1.5 software and a comprehensive Australian manual is \$190, which also includes 12-months membership of AAPRA.
- A registered copy of the Ver 1.5 software and the manual is available from AAPRA at a cost of \$25.

To place an order or to obtain further information about the Baycom program, please address. The Secretary AAPRA, 59 Westbrook

Av, Wahroonga, NSW 2076.

When ordering, please specify size of disk required, and include an SASE if a reply by mail is necessary.

Geoff Page VK2BQ

## **HF Predictions**

Evan Jarman VK3ANI

## The Tables Explained

The tables provide estimates of signal strength for each hour of the UTC day for the strength for each hour of the UTC day for the five beands from 14 to 28 MHz. The UTC hour is the first column, the second column lists the predicted AMJF (maximum useable frequency), the third column the signal strength in dispression of 1 My (dBU) at the MUF, the fourth column lists the "frequency of optimum traveil" (FCTI), or the optimum working frequency as it is more generally known.

The signal strengths are all shown in dB relative to a reference of 1 pV in 50 Ohms at the receiver antenna input. The table below relates these figures to the amateur S-point

"standard" where S9 is 50 µV at the receiver's input and the S-meter scale is 6 dB per S-point.

Af In 50 Ohms S-points dB(xV) 50.00 59 34 25.00 SA 28 12.50 S7 22 6.25 88 16 \$5 10 1.56 \$4 4 0.78 53 2 0.39 S2 -8 0.20 \$1 -14

The tables are generated by the GRAPH-DX program from FT Promotions, assuming 100 W

transmitter power output, modest beam antennas (eg three element Yagi or cubical quad) and a short-term forecast of the sunspot number. Actual solar and geomagnetic activity will affect results observed

The three regions cover stations within the following areas:

VK EAST The major part of NSW and

Queensland

VK SOUTH Southern-NSW, VK3, VK5 and VK7

VK WEST The south-west of Western Australia. Likewise, the overseas terminals cover substantial regions (eg "Europe" covers most

substantial regions (eg "Europe" covers most of Western Europe and the UK). All circuits are short path unless stated as

long path (L/P).
The sunspot number used in these calculations is 71.4 while the predicted value for May is 68.6 and for June it is 65.6.

VK EAST AFRICA  UT 1869 17 844 10 2 2 3 2 3 2 3 2 3 3 3 3 3 3 3 3 3 3 3	VK EAST EUROPE L/P  11 to 1 10 to 1 12 to 1 12 2 49 20 5  11 to 1 10 to 1 12 to 1 12 2 49 20 5  11 to 1 10 to 1 10 10 10 10 10 10 10 10 10 10 10 10 1	VK EAST Sth PACIFIC  UT 3417 6801 POT 142 181 212 242 868 86 87 87 88 87 87 88 87 87 88 87 87 87 87
VK EAST ASIA  UC MAF GU FOT 14.2 18.1 27.2 24.9 28.5 28.5 12.2 12.2 12.2 12.2 12.2 12.2 12.2 12	VIX EAST MEDITERRANEAN  UTC Maps call FOT M2 181 Ft 2 248 281.  2 103 1 1112 1 2 0 0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	VK EAST USA/CARIBBEAN  UIC MAP ellu POI 149 161 173 248 28 1   1 2 2 2 1 1 1 2 1 1 2 1 1 1 1 1 1 1

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43

## Silent Keys

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Due to increasing space demands, obituaries should be no longer than 200 words.

The WIA regrets the passing of						
RE	Palmer	VK2KRP				
R A J (Roy)	Taylor	VK2TR				
B (Basil)	Rogers	VK3ABJ				
H (Henry)	Denver	<b>VK3AHQ</b>				
G L (Godfrey)	Barthold	VK3BT				
E C (Ed)	Graham	VK3JAA				
B A (Tiny)	Wendt	VK4ATI				
C W (Wally)	Mann	VK5DF				
G B (Geoffrey)	Widnall	VK6GZ				
H I	Cultitation	WINCHID				

Griffiths VK6HB

Brian Alfred (Tiny) Wendt VK4ATI.

It's with much sadness that we advise of the

Most of Brian's early professional career was

sudden passing of the "gentle giant" of packet radio in Queensland, "Tiny" Wendt

involved in photography, commencing during

Potter

Fietz

VK6ZC

VK7HH

Our most sincere condolences to his daughter Lee-Ann. Vale Tiny Wendt VK4ATI

David Jones VK40F and friends

#### L A Maschette VRARWII

Amateur radio has lost a "character" Alvn Maschette, born at Harvey WA in 1932, worked (and played) in two or three states, served in the RAAF, had a number of callsigns (at least one of which he claimed to have invented!). loved life, and was generous to a fault Westlakes Radio Club knew him; so too did WA groups such as VHF, repeater and digital clubs. He loved the hobby and seemed never to tire of promoting it. His other love was Rostrum. and appropriately enough, he loved and stoutly defended the English language. Indeed Alyn would pick a (verbal) fight with anyone or anybody (corporate or otherwise) if he thought someone was doing somebody else wrong!

In spite of severe health problems over recent years, Alyn never let go of his love of life and family

His battle ended, however, at fam on Monday 8/2/93 in Royal Perth Hospital when the last and most severe of a series of heart attacks called QRT for VK6 "kind, wise and nice".

Harry Atkinson VK6WZ 5/97 Railway Parade Mt Lawley WA 6050

#### his service with the RAAF He saw service in several areas of Australia, but most notably in PNG and Bougarnville. Here he became very interested in aerial surveying and cadastral work and, after discharge, worked in private enterprise for several years, particularly as lab manager at QASCO.

It was here that Tiny became exposed to amateur radio, and set about gaining his novice, followed shortly afterwards by his full licence. He was elected Divisional Councillor in 1981.

in the early 1980s he heard of packet, and that John VK4KJB had the only TNC in VK4. He obtained a GLB PK80 TNC, and linked John with Graham Ratcliff VK5AGR on 21MHz He then assisted Chris VK4BCM in developing packet for VIC-20s. The work done by Brian and Chris became the basis of the dicipeater network so widely used today

This led to the purchase of some 300bps telephone moderns, and with John Bews, the establishment of AMPAK, the first telephone BBS which could be linked into the packet network Today AMPAK has a subscriber base of several thousand. He also experimented with the use of a phone BBS on packet

Remember that these were very early days in the development of personal computers, and even small steps forward took many months. His slow and steady pace was relentless in achievement

All during this time, he was involved, through his work at Sunmap, in the development of the Queensland Pavilion at Expo '88 as its technical manager. The contribution he made to the success of the Queensland Pavilion was recognised through awarding him the British Empire Medal for services to VK4

After Expo '88, he established the Sunmap Bulletin Board and managed the Sunmap Technology Centre. This BB is one of the largest in VK, and is respected around the world It was awarded a National Award for Technology in Government

#### Roy Taylor VK2TR, 1926-1993 Roy was born in Cremome NSW. He

attended Marconi School of Wireless where he sat for his first class, second class and broadcast licences. He also obtained his icence as a commercial radio operator in 1944

Roy worked for several radio stations in NSW and Queensland, including Kempsey, Mackey and Ayr He also worked for the Flying Boat Air Radio Base at Karumba. After leaving Karumba he worked for 4VL Charleville, where he met Billie, who was on a working holiday with her brother. Roy and Billie were married in Melbourne in 1948.

Roy's love of radio, in particular broadcasting, led him to a position in Bega with 2BE (now 2EC) in 1949, where he stayed until 1951. For the next 12 years Roy and his family lived in Panua New Guinea where he operated radio circuits and coastal radio for the Department of Posts and Telegraphs. Returning to Australia in 1963, Roy worked for 2BE for 10 years before moving to Cooma (2XL) until his retirement Roy passed on his interest in amateur radio

to his son Steve VK2EDH, daughter Mandy VK2MFG, and son-in-law Kevin VK2NBW. Roy passed away peacefully on 1 February

1993 after a short illness. Sadly missed by us Billie Taylor

## Godfrey Lewis Barthold VK3BT

Godfrey Barthold, one of the early amateur broadcasters, died on 22 February 1993, aged 88

He was educated at Cauffield Grammar School and went on to study accountancy He qualified in 1924.

By that time, Godfrey had become interested in radio through his friend the late Keith Ballantyne (VK3AKB) and together they formed

the Radio Equipment and Service Company Godfrey obtained his amateur station licence 3GL in 1925, and was soon on the air broadcasting speech and music when the commercial stations were off the air on

Sundays. His many signal reports attest to the high standard of his transmissions In 1927 Keith sold his interest in the Company to Godfrey

Godfrey's callsion was changed to 3BT and 3GL was allocated to a Geelong commercial station

In 1933 Godfrey married Miss Jessie McKenzie and they built a house in Glen Iris. The Company's post war production included original parts for VW and other

vehicles After the war, things were different radio-wise. Denied the opportunity to broadcast, Godfrey used his equipment mainly as a means of keeping in touch with his radio friends

Godfrey was a member of the WIA and the Radio Amateur Old Timer's Club He was predeceased by his wife: he leaves

two daughters, one son, eight grandchildren. and many great grandchildren Godfrey will be sadly missed

**Dudley Cutler VK3ZDC** 

Editors Note: Last month, several lines from the Obituary in respect of Harry Hocking were inadvertently omitted, and the entire Obituary is now published below. We extend our apologies to the authors, and in particular to Harry's family ... VK3ABP.

## Harry Hocking VK2HH

It is with regret we record the passing of Harry Hocking VK2HH on 9 December 1992 at the Calvary Hospital, Kogarah, after a short and sudden illness, at the age of 72 years. Harry trained at the Marconi School of

Wireless in Sydney, then made his career as a professional radio officer. First serving a few years in the Merchant Marine in WWII before being appointed by Qantas as an RO, flying first in Catalina then Sunderland flying boats. He continued this career through various

Qantas aircraft until the use of radio officers was discontinued with the advent of the 747. Harry continued on ground-based training

duties, but with many interesting flights to evaluate new radio systems

When QANTAS initiated the first Jumbo 747 passenger trips to Antarctica, Harry was again "air-borne" and the call "VK2HH Aeronautical Mobile/Antarctica" brought responses from many joyful DXers

Retirement in 1980 ended 36 years with QANTAS and allowed Harry to develop his many overseas contacts with whom he could have, in his words, "A good chin-wag" He will be sadly missed from our skeds, and

we pass our condolences to his XYL, Jean George VK2UN IIIII VKAWMO/VJJ

Alf VK2GVT Ben VK2AJE

## Over to You

#### Restoration of Beautori 49-557

Jack White, curator of aircraft at the War Museum, Canberra is restoring A9-557, a Beaufort which flew with 100 Squadron. It crash landed at TADJI (Altape) in late 1944 (no brakes, no flaps as a result of enemy action over Boram air strip - Wewak area)

Jack would appreciate donations of any parts salvaged, "won" or otherwise acquired from the interior of any Australian made Beaufort

(700 of them were made) In particular he requires radio (AT5-AR8, ATU, Genemotors and Cables and Plugs) and radar units (ASV - transmitter/receiver/display unit, S-O-H switch), IFF set, DF loop controls, plugs and cables, voltage regulators and other wall furniture from the Wop's compartment. Navigator's instrument panel, bomb distributor fusing switches, drift recorder, Astro Compass, 02 or 06 compass, flame floats, aluminium sea

markers, "R3003 only" and so on ad infinitum. There must be lots of bowerbirds who, unlike me, haven't disposed of gadgetry because of

multiple job-related shifts. Could you please direct a plea for amateurs and others to search through their junk boxes to root out these now valuable bits and pieces.

and send them to: Mr Jack White Curator of Aircraft

Australian War Museum Canbarra ACT.

Alan Gardner VK4BWG 40 Wattle Avenue Brible Island Q 4807

## **EMI** and Telephones

The article in WIA News (March 1993) concerning EMI and telephones raises important issues, and not just for amaleurs. While working for ABC radio I am reminded of a call I received from a listener living at St Albans (Melboume). Unfortunately our listener just happened to live "cross the road" from 3LO, 3RN and 3PB transmitting station !

## WICEN

## News from WICEN (NSW) Inc

The now-annual Co-ordinators' Meeting will be held at Goulburn Police Academy on the weekend of 15-18 May, and all WICEN personnel are invited to attend for a nominal

All WICEN personnel are reminded that the only postal contact with WICEN (NSW) Inc is PO Box 123, St Leonards 2065; all other addresses are "null and void" WIÇEN (NSW) conducts nets at various

times, the most prominent are the Sydney VHF Net every Thursday night at 2130 on repeater 7150 (in Chatswood), and a statewide HF net every Tuesday night on 3.615 MHz at 2030. Dave Horsfall VK2KFU, Publicity Officer, WICEN (NSW) Inc

The caller phoned us in desperation — can you help us eliminate the 3LO signal from our telephone? She explained that Telecom had checked her phone and was told nothing could be done. Reluctantly, I had to explain that the fault is with the phone system (Her sons didn't mind - they could pick up the phone when the cricket was on and get the score)

It seems that many "technical type" people, and not just in Telecom, haven't a clue when it comes to RF Let's hope that engineers within Telecom with EMI experience point out the radio frequency facts of life to their managers.

And while on this topic may I tell a tale about ABC Radio in Melbourne?

Readers may recall the ABCs Picnics in the Park - our big PR day

Well Melbourne had theirs on March 7th As part of the display a temporary FM station was set up in the gardens. Guess what happened?

An outside broadcast mixer - a special, all singing, all dancing, state-of-the-art unit, designed for us, suffered severe EMI from the Tx on 94.1 MHz, AND IT WAS ONLY 5 WATTS! You would think we would have required EMF rejection as part of the design specs - after all it was to be used by a RADIO STATION!

Dallas James VK3AMU 13 McKay Street Essendon VIc 3042

## Stolen Equipment

One Kenwood TM221A 2M FM transcerver. serial number 8022578 GME TX472S, 40 channel UHF transceiver

serial number 006-62229. Owner Gerald Q Badcock VK7GQ, RSD 740,

Exton 7303. Tel (003) 62 2328. Police contact. Const Mick Coull, Carrick Police (003) 93 6112. No distinguishing features on either sets Equipment was stolen from radio shack on 15/2/93 at the above address.

Stolen from VK3KCs property at Clunes (nr Ballarat Vic)

Sharp Tape recorder.

Slow Scan mono TV system housed in a grey

steel box 15"x15"x4" This was a 110/12v commercial SSTV surveilance system, a ROBOT clone, modified for amateur use B and W Video camera, marked "VK3KC"

on both sides Large Zoom lens "C" mount 240/110v transformer PSU

South Road, Moe South 3825

7" mono monitor, 110/12v Microphone. Folders on operation of Robot 400 and

Acitron xcvr circuitry Hitls XG-14 TV antenna Details to K I Codim VK3KC RMD 4601 Moe

11:00

"YL station here. Name is Erminirude. Won a beauty contest today. First prize was an FT1000 and a three element beam".

## CONTESTS

Peter Nesbit VK3APN \*

#### Contest Calendar Apr-Jun 93

Apr 1	Poisson d'Avril	(Mar	93)
Apr 3/4	SP DX	(Mar	93)
Apr 9/11	Japan DX CW	(Mar	93)
Apr 10/11	"King of Spain"	(Mar	93)
Apr 17/18	SARTG AMTOR	(Mar	93)
Apr 24/25	Helvetia (Swiss) CW/SSB	(Apr	93)
May 1/2	ARI (Italy) CW/SSB/RTTY	(Apr	93)
May 8/9	CQ-M (Russia)	(Apr	
May 29/30	CO WPX CW	(Mar	93)
Jun 5/6	RSGB Field Day CW		

Jun 28/27 ARRL Field Day One of the problems experienced each month by

your columnist is the difficulty of fitting all the rules of relevant contests together with results into the space available. Whilst attempting to perform this herculean task. It has become evident that most contests share similar rules, to the extent that a set of genera rules and definitions for HF contests has now been identified and written

These will undoubted y evolve further. They are however a start, and hopefully contest organisers in this and other countries can be encouraged to move lowards the adoption of standard rules and definitions, without sacrific ng the "flavour" of their particular contest.

The advantage to entrants is that they will know more precise y what is required of them, both in contest operation and log aubmission, and that their entries will be treated fairly and penalties avoided.

The General Rules and Definitions will be presented at least once a year, and I suggest you copy them for easy reference over the ensuing months. They should be read in conjunction with the rules for oversees contests, which from now on will be more heavily abbreviated in this column to conserve space and enable other information of

interest to appear Your comments are nvited. Until next month, good

DAIRY VILLADA

#### General Rules & Delinitions for HF Contacts

The following information applies mainly (but not exc usively) to HF contests, and has been obtained from the rules for ARRL, ASGB, CQ, and WIA contests. It should be read in conjunction with the rules published in AR for specific contests, and unless stated otherwise in the rules for those contests, can be assumed to apply

contestingl

Most contests are held on the same full weekend of the month each year.

The larger DX contests occupy 48 hours, usually

commencing at 0000z on the first day and finishing at 2400z on the second day. Most other contests run for less than 48 hours, with starting and finishing times chosen to suit the host country

## Rust Periods

Some contests specify a maximum operating period, and require the operator to take (usually 2) rest periods. In such instances, the rest periods must be at least 15 minutes each. Listening time counts as operating time. To prevent operators operating for the full contest period and later selecting the most profitable operational period, any evidence of contest contacts being made during a rest period, even though such contacts may not appear in the log, will result in disqual fication. Rest periods only apply if stated

Unless otherwise stated. HF contests will use 1.8-30 MHz, except 10, 18 & 24 MHz. Some contests limit operation to certain secments of the hand (exfor CW, the bottom 25 or 30 kHz, novice contacts expensed. Crosshand contacts are not permitted although contacts between stations using different parts of the same band are permitted. Except for concle head contacts, most contacts provide sensorate categories for multiband and single band entries.

#### **Band Changes** In some conlests, to prevent rapid band hopping

which may become tantamount to multi-transmitter conration, once a transmitter has begun operating on a particular band, it must not change band until at least 10 minutes has elapsed (sometimes called the "10 Minute Rule"). This rule only applies if stated

Unless otherwise stated it can be assumed that both phone and CW contacts are allowed, but crossmode contacts are not

#### Categories Only single operator entries will be accepted

unless otherwise stated. Single operator stations are where one person performs all operating, logging. and spotting functions. Some contests call this single operator unassisted

If any assistance is received from spotting nets of other alerting systems not physically located at the station, including telephone, the operator must enter the all band single operator assisted category (if allowed for the perticular contest), or failing that, the multi-operator category

Multi-operator stations are where more than one person operates, checks for duplicates, keeps the log, etc. In this category, some contests also distinguish between single transmitter and multitransmitter stations ("multi-single" and "multi-multi" respectively) Single transmiller stations are where only one signal is transmitted at any one time. Two transmitter stations are where two signals are transmitted at any one time. Unlimited stations are where a maximum of one signal per band is transmitted in the multi-operator category, once a transmitter has begun operating on a band, it must not change band until the time specified in the "Band Changes" rule has elapsed. Listening time counts as operating time Multi-transmitter stations must have all operating

equipment including antennas located within a 500m diameter circle or the property limits of the licensee's address, whichever is greater. All antennas must be physically connected by wires to the station transmitters and receivers, precluding the use of remote receiving facilities (except for spotting nets or other alerting systems, if allowed by the rules) Unless otherwise certified on the summary sheet

an entry from a club, group, or organisation will be considered multi-operator by default

When you buy something from one of our advertisers, tell them you read about it in the WIA Amateur Radio Magazine.

Some contests provide categories for putput power, which are commonly 5W (QRP), 100W ("low" power), and unrestricted Power categories apply only if stated

## Portable Stations

A station entering the portable category of a contest must use portable field equipment operating from a power source which is independent of any permanent facilities, en batteries, portable generator, solar power, wind power All equipment and antennas comprising a portable station must be located within a 300m diameter circle. None of the portable field equipment may be erected on the site earlier than 24 hours before the beginning of the contest Entrants must operate from the same site for the whole of the contest. The portable category a available pnly f stated Receiving stations

#### Most contests will also accept SWL entries. Rules

are generally as for transmitting stations, except that SWL loos must show the callsign of the station heard. a signal report on that station, the number sent by that station, and the callsign of the station being Calisign

A single operator may only use a callsion of which he/she is the official holder. A single operator may not use a callsign belonging to any group, club or organ sation for which he/she is a member or sponsor except as part of a multi-operator entry. A multi-operator station may use only one callsign during the context

#### **Solicitation of Contacts** The use of pop-amateur radio means of soliciting

contacts such as telephone, is preciuded. Amateur repeaters may be used to arrange a contest contact on another frequency, providing the repeater is not used for that contact. If a contact is solic ted with a station who has no other contest contacts, to guard against it being disallowed as an unconfirmed contact, note in the log that it was solic led. Contest Exchange

Unless otherwise stated, use the standard contest exchange which is RS(T) plus a 3 digit number starting at 001 and incrementing by 1 for each contact # 999 is reached continue to 000, then to 001 elc Multi-transmitter stations must use senarate numbers for each band starting at 001. To avoid confusion when a multaneous y operating in two or more contests on the same band it is penerally acceptable to use the same set of serial numbers for both contests Stations in the country hosting the contest wi

often add a 2 or 3 letter suffix to the number indicating their county or province. In such cases, the suffix must also be copied correctiv-to allow full points to be claimed for the contact

#### Countries and Continents Countries are as per the ARRL DXCC ist at the

time of the contest, and continents as per the boundaries defined for the WAC award. Continents boundaries are shown on the ' Radio Amateurs Prefix Map" published by Ca Ibook Magaz ne (available through WIA) Some DX contests allow contacts with stations in one's own country for multiplier credit, but such contacts usually have zero point value. The rules will state the actual scoring method Multipliers

The multiplier on each band is usually the total of one or more of the following total number of countries worked Intal number of zones worked total number of county or province codes worked. The hnal score then equals (tota QSO points from a l bands) x (multiplier from band 1 + multiplier from band 2 + multiplier from band n) With single band entries, obviously only one band applies. The rules will state the actual method of calculating the multiplier and final score.

#### Bonuses

Some contests, mainly those sponsored by the RSGB, use bonus points instead of multipliers. In this case the bonuses are derived similarly to multipliers, but are added to the QSO coints, not multiplied. The rules will state the actual method of calculating the bonuses and fina score

#### Information Shown in Logs

Logs must show dates and times in UTC (GMT), bands, calsigns, complete exchanges sent and received, and QSQ points. Incomplete contacts must be logged with zero points claimed. Points are not lost if a non-competing station does not send appropriate information, providing the report and any other exchange is logged. An additional column must be included to show multipliers/bonuses wherever they contribute to the final score. Multi-operator stations must submit separate logs for each band.

## Log Checking

Duplicate contacts must be logged with zero points claimed Logs must also be checked for correct points and multipliers/bonuses

## Check Log

Entries with more than a certain number of contacts, (eg 80 or more for RSGB contests), must include a sorted alphanumeric list of calls (ie a "dupe" sheet) for each band. RSGB contests also require either the serial number sent or the time of contact to be included beside the callsign, plus a sorted list of multipliers or bonuses for each band.

#### **Summary Sheet** Include a summery sheet showing the callsign

used during the contest name, mailing address. location of the station during the contest (if different to the mailing address), section (ie multiband or band used, angle or mult-operator, power category if applicable stc) acoring information, and the declaration. I hereby certify that all contest rules and radio regulations were observed during the contest with signature and date. Single band entries showing more than one band may be judged as multiband unless otherwise specified For multi-operator entries, the summary sheet must also list the callsigns names and signatures of all station operators Equipment details, plus interesting anecdotes,

comments on the contest, and/or a photograph are also often nyited

## Log Submission

Logs, noted no check logs, may be submitted either on paper, or on 3-1/2 or 5-1/4 DOS disk in a standard contest format (eg K1EA "CT" amongst others) Some contests also accept disk logs in ASCII, and common database, spreadsheet and word processor formals (check the rules). Logs submitted on disk must include a summary sheet on paper Paper og sheets should each be headed with

Contest Name, Band, Callsign and Page x of n. For the large contests, the inclusion of a self addressed label for the return of an award (if received) is often appreciated by the organisers. Logs are generally retained by the organisers. Indicate CW or SSB on the envelope

The standards for logs submitted on disk will be addressed in a future column

## Deadline

To ensure that the log arrives by the specified deadline, it is advisable to send it airmail, as late logs

are usually classed as check logs.

At the judges' discretion, trophies, plaques, and certificates will be awarded to the highest scoring stations in the various categories and countries Where returns justify, 2nd, 3rd or more awards may a so be made. In some contests, to be eligible for awards, stations may need to show a certain minimum score or period of operation

## **Penalties and Disqualification**

Score reduction may occur for taking credit for duplicate contacts, unconfirmed QSOs and multipliers, and scoring discrepancies. Depending on the contest and the problem, penalties may range up to 15 times the QSO points.

Logs will be disqualified if duplicate contacts contribute more than 2% to the score, "rubber clocking" is delected (ie altering the recorded time so that actual operating time exceeds the allowable limit); or changing bands more rapidly than allowed (if applicable)

At the judges' discretion points may be deducted or entries disqualified for illegible or excessively untidy logs, absence of a summary sheet, breaching the rules or spirit of the contest, or evidence of single operator stations receiving significant logistic support from clubs or groups.

Disqualified stations may be banned from further participation in the contest for up to 3 years. Any station may be approached, without notice to entrants, for confirmation of a contact

#### Rule Changes The rules for overseas contests are often not

received until after the AR publishing deadline. In these instances, it usually safe to use the rules from the previous year, as changes from one year to the next are generally minimal. See also the "DATE" saction above. **Heivetia Contest (Switzerland)** 

## CW/\$8B

When, 1300z Saturday to 13z Sunday, Apr 24/25 This is a good opportunity to pick up extra Cantons for the Helvetia Award, which requires confirmation of all 26 Cantons. General rules apply (see above). Work only Swiss stations. You may work a station only once per band, regardless of mode. Score 3 points per QSO, multiplier is total Cantons Send log postmarked by 31 May to: USKA Traffic Manager Walter Schmutz HB9AGA, Gantrischweg 1, CH-3114 Oberwichtrach, Switzerland ARI International DX Contact

## CW/REN/BTTY When: 2000z Saturday to 13z Sunday, May 1/2

This is a world wide contest, and occurs each year on the first full weekend of May. Anyone can work anyone else. General rules apply (see above). Categories are. Single operator CW, SSB, mixed, and RTTY; Multi operator single transmitter mixed; and SWL mixed. The same station can be contacted on the same band once each on CW, SSB, and RTTY, but the multiplier can be claimed only once for that band. Once a band or mode has been used, 10 minutes must elapse before it can be chanced. Send RS(T) + serial number, Italian stations will send RS(T) + province

Score 10 points per Italian QSQ, 3 points per QSQ with stations in another continent, 1 point per QSO with stations in own continent, and zero points per QSO with stations in own country.

Multipliare are the sum of Italian provinces (may 95) and countries (excluding I and ISO) on each band Province codes are: If AL AT CN GE IM NO SP SV TO VC, IX1 AO; IZ BG BS CO CR MI MN PV SO VA. IS BI, PD BO TV VE VB VI, INS. BZ TN. IVS. GO PN TS UD: 14: BO FE FO MO PR PC RA RE. IS AR FEGRILI LUIMS PEPT SE IS AN AP AD CH MC PS PE TE, IT BA BR FG LE MT TA, I8: AV BN CB CE CZ CS IS NA PZ RC SA, IT9: CL CT EN ME PA RG SR TP AG, IO: FR LT PG RI ROMA TR VT. ISO: CA NU SS OR

A check log is required for 100 QSOs or more Send log postmarked by 1 June to: ARI Contest Manager I2UIY, PO Box 14, 27043 BRONI (PV), Italy An updated MS-DOS logging program for this contest is also available by sending US\$5 or 10 IRCs to the same address. You type the callsign and number received, and it calculates the points, multiplier, and score; prints the log, check log, and summary sheet, and prints QSL labels. It can be used real time or after the contest

## CW-M Contest

When May 8/9 (?)

In past years, this interesting contest has stimulated considerable activity throughout what used to be the USSR It is normally scheduled for the second weekend of May, however rules for the past 2 years have not been seen, and following the breakup of the USSR I am not sure if it still even runs. I suggest you listen for U- and R- stations giving contest numbers, and if any are heard, join in! The Baltic republics (YL, LY and ES), having left the old USSR, are probably no longer workable by VKs for credit in this contest Logs used to go to Box 88 Moscow

#### ROBE Hull Contest 1992-1993 John Martin (VK3KWA) Ross Hull Contest Manager

Four further Ross Hull logs have been received Thanks to the entrants for sending these in even though they were a little latel I will publish any further scores received up to the end of March Name . 4m 2m 7km 21cm them 2 m lend

KSMC	T House	16	1758	973	80	 16	2831.
	J Keng	-	2920			-	2120
	A Perfora	2	396	448	120		206
KAZR	R Presipt		528	- 81	160		809
MAN AND AND AND AND AND AND AND AND AND A	or Francis		969		W		

#### VMF - UMF Field Day 1993 John Martin (VK3KWA) VHF/UHF Field Day Contest Manager

Nothing went right with the Field Day this year. The

rules should have been published in December rather than January, and deliveries of the January magazine were chaotic. Propagation crashed just before the Field Day, as did the weather in some areas - one hilltop station reported algolificant flooding of the tental Nevertheless some notable contacts were made and much fun was had. Most logs were extremely well presented, although

some were hard work because they did not include an overall scoring table. As with the Ross Hull Contest, corrections have resulted in scores being increased. Due to the late delivery of January "AR", I have

extended the deadline for logs and will publish the scores of any logs I receive by the end of March However I do not expect that any late logs will change the order of placegetters, so here are the results as they stend

## Swaults.

The main prize this year has gone to Rob Ashlin. VK3DEM, for an excellent effort in his first VHF-UHF Field Day. The runner-up is Phil He big, VK5AKK in the new six-hour section, first place goes to Doug Friend, VK4OE in the multi-operator section competition has increased but the Geelong Amateur Radio Club has regained the top piece. The top

	home stati		as De	es Cle	irks, V	K3CY
Congrat	ulations to a	tli				
Call	Hame			70 cm	23 pm	Total
	- Single Opera		Hours			
AMEDEM!			5220		140	
VY/SAICK	P Helbig	174		2772		
MAYEM	R Cook		1044	504	30	1578
49/40E	D Friend	20	768	189	240	1217
	A Petch		298			288
VWSJRL	A Lamb		288			288
	E Zimmerman		288			288
	R Preston		220		80	280
	P Partier		182			152
	<ul> <li>Single Opera</li> </ul>	tor, 5 H	gurs .			
<b>YYKACE</b>	D Friend	20		105	240	649
	A Petch		288			288
	R Lamb		268			288
<b>WK4KZR</b>			160		60	220
	T Love	56		14		174
	P Parker		152			152
	<ul> <li>Multiple Ope</li> </ul>					
MOREL		410				10553
<b>WIDO</b>			584			
MRSM	(3)	400	3168	1134	220	4922

Section D - Home Station VKXCY D Clarke 2058 2908 en 200 1630 В Вожтал VK3AL G Sones 7 406 900 40 Que! VKEI P Е јатневоп 46 36 226 VK2NJ I Thomas 41 (1) Geelong Amateur Radio Club. M Trickett VKSASQ, IX Asalin

VIGDOW, B Abley VIGYXK, C Leone WOBCL, L Delines VIGPK, C Gnaccarini VIGBRZ, A Gnaccarini VIGTU.

(2) C Davis VXIDO, G Rozenberg VICCO, P Tams VIGCO, T Delines VIGCO, T T Delines VIGCO, T Delin

(2) C Davis VKIDO, G Rozenberg VKICO, P Tams VK2CJ.
(3) A Rathery VKSBW, A Russel VKSZUC, J Broyley VKSAUG, T Densen (SVL).

## Next Year The comments and suggestions made by entrants

were studied carefully and are much appreciated. I have tried to keep the rules simple, but there have been some requests for changes and clarifications,

which I will do my best to put into effect next year.

One definition requested is that of a portable

One definition requested is that of a por station I would suggest.

"A station is portable if the equipment, including antennas, has been transported and set up at a location other than the home station(s) of the operator(s)."

The rules could be simplified by dropping the ban on crossband contacts, and allowing operation from more than one locatior square an entrant could then try two different locations on the two days. To downlan better with the six-hour section, repeat contacts could be allowed after three hours sather than four. There

is also support for a tater finish on the Sunday. There were some comments about the different scoring systems for the Ross Hull Contest and the Field Day. The rules could only be brought completely into fine by using distance-based scoring. for the Field Day — no major problem — and not allowing repeat contacts (which would be a problem)

Using locators for the Field Day simplifies the sooring and provides an opportunity to collect equaries for the Grid Square Award. On the other hand, most people have no trouble estimated distances from a map, but many do not know what their locator is and do not care how many locators they work. I will give more thought to this and would appreciate any further comments.

There is still strong support for running the Field Day at the end of the Ross Hull Contest, so next year's dales should be the same as this year's.

> \* Federal Contest Coordinator 24 Sovereign Way, Avondale Haights, 3034

## **WIA FEDERAL 1992 ANNUAL REPORTS**

## FEDERAL PRESIDENT OVERVIEW

The year just completed has been both busy and financially juscessful for the WIA. Major events and activities included WARC92: sole provision of the amateur radio examination service and considerable progress towards finalising new regulations with DOTC. During the year a changed management structure was implemented with the immodiscion of revenion the National Servicios (National Servicios National Servicio

## FEDERAL MATTERS

Federal Office

To a large extent the year in the Federal Office has been one of consolidation. As you will see from the financial statements the General Manager and the Office staff are to be congruitated on their prudent management of our funds with a performance which screeded budget planning.

The WIA Exam nation Service has now completed a full year and better information is available on its profitability. During the year statistics on examination events and papers per event allowed a review of pricing, which was based upon a greater number of cardidates attending a lesser number of examinations. It appears the scheme is now "loo convenient", leading to greater overhead costs per examination event. As a consequence and in order to recover over a reasonable period of time. members' subscription funds used to finance the scheme examination event prices were increased from October. Some concerns were expressed over these increases however indications from candidates suggest they are not unduly concerned with the changes. We gain the Impression a number of cand dates are still regularly 'having a go" rather than preparing themse ves properly to gain a pass. During the past year the General Manager's work

load has remained high and he has provided a considerable voluntary contribution to the work of the Federal Office. This workload must be addressed by the new Board with some ungency.

#### Membership Statistics

Information supplied by DOTC on Incences sound by them show a "Side discresses to an end of year folial of "1986. Unfortunately our membership Sigures have shown a much greater trend with a close of 6" his to shown a much greater trend with a close of 6" his to statistics. Surface shows, full call members are statistics. Surface shows, full call members are proportionately higher than the Icenone Sigures, novices and limited call a considerably lower and convinces and limited call a considerably lower and the loss of members through non-memberal share one, the loss of members through non-memberal share one. larger number of silent keys. With an ageing population trend nationwide, we need to devote considerable attention to recruiting new members.

## As required by the existing Articles of Association.

a Federal Executive was selected at lest year's Federal Convention Chip II seeme Federal Concolition was consistent of the seeme Federal Concolition was to the strange that management structure of the WAK to the Concolition, which is formally remed in the Articles, would only meet for AGC prescribed account. Articles, would only meet for AGC prescribed account. management responsibilities to the WAR Board of Directions, who are the severe Federal Councilians are proposabilities. The Boart, II discharge at following duties to the ASC, also monitors the operations of the WAR to researce policies are applied, dejections.

## Wild Energy of Directors The Soard of Directors, with its representatives

from each Division, has met each quarter since June. The Board has discharged its management responsibilities whilst remaining responsive to the Divisions through the views of the Federal Counciliers. Otherosty this is an interim rangement until the Articles are re-written to reflect the new

## Articles of Association To formalise the management structure used

during 1992 the [Council] adopted a series of Regulations under Article 133. These Regulations under Article 133. These Regulations under Article 133. These Regulations not provided guidance in the revision of the Articles of Association, last formally rewritten in 194. Changes in company law, brought about by ASC requirements have also been included. It is 45 or intention not to rush this revision, rever-the-fess we plan to have them adopted well before the end of the plan to have feel before the end of the plan to have feel before the end of the plan to have feel before the end of the plan to have feel before the end plan to have the end plan to have the plan to plan the plan to plan to have the plan to plan to plan to have the plan to plan to plan to have the plan to plan to have the plan to plan to have the plan to plan to plan to have the plan to plan t

## **Corporate Planning**

As reported last year most of the activities identified in the Corporate Plan have been achieved, or relate to issues outside of the responsibility of the Federal body. The next step has been to develop clear, yet broad Policy Statements and Annual Obsective Statements.

Several years ago the Federal Council adopted a enterios of Policy Statements on a wide ranging series of topics. In the year just past the Board has revision those Statements and produced several new some. There are now some 10 up to date Policy Statements which provide guidance to Orksions, Federal councillors, Board members, the General Manager and WHA difficies on WHA agreed policy. These may be seried to the council of the council of the policy of the council of the council of the man WHA difficies on WHA agreed policy. These

progressively being published in the columns of AR megazine to inform amateurs of their contents. Naturally Policy Statements are dynamic expressions and oan be revised at any time. Objectives are set in advance to aid the budget

comulation; they indicate known likely areas of activity during the coming year Trese are also published in AR magazine for members information.

## Amateur Radio magazine Amateur Radio magazine has, in my personal

opinion, occupied a disproportionate amount of the Board's time during the past year I feel that situation is now over with a definitive Pol oy Statement on AR magazine nearing adoption.

The Board has agreed the magazines is the WiRA boxes pound, a needed to case for the wide ranging enterest groups within out bobby, as well as convey interest groups within out bobby, as well as convey to the properties of the properties as against with principally volunties contribution. It is proposed to concentrate effort on further enhancing the presentation or speciatrics of the magazine and continue production in an economic causing an appropriate of the properties of court type of purnal and size of production run.

## INTERNATIONAL MATTERS WARCOZ Involvement

It was seen timely to report the WIA's involvement in WARC92 in considerable detail at last year's Federal Convention and in the columns of AR magazine.

## Ongoing Commitments The WIA continues to be involved in ITU and IARU

related matters. Periodic meetings are altended at which the Australian position on changes to the TUU is examined and developed. Indications suggest no specific amatter representation will be required at WRCs the successors to WARCs) for a few years, atthough the IABU could very well be imvolved. Next year: IABU Begon! II meets no Singapore. The WIA will shortly be starting as proparations for that meeting, including considering whether to normale for the position of Region III Secretary.

#### DOTC MATTERS

Merw Regulations
Arising from initiatives by DOTC at last years
Federal Convention, the WIA compiled a series of
recommended changes to the amateur regulations
expressed principally in RIB71. The opportunity was
taken to obtain inputs from nacket users, repeater.

users and FIAC before negotiations were commenced with DOTIC What appeared to be an essentially completed swarcase following with the M nater's speech read at SEANETE2, has now become a long and drawn out affair with no set completion date in sight due to the new Radown 41992, sattling up of a Spectrum Management Agency by DOTIC and the Anril SS efections.

#### SMA

The Radcom Act 1892 sets up a Spectrum Management Agency carry out the oldes currently cone by DOTCs Radcommunications Division Amatieur radio remains amenaged by regulation and some early MIA approaches to determine whether its udministration will be offered for tender have met with the repty that it is to so cont to provide an answer. Nover-the-dess this is a possibility the WIA should remain aware of

#### Incomplete Actions

The histus created by the Raccom Act, the SMA and other changes in DOTC has contributed to a substantial backtog of Wila actions with the Department. Many of these are related to reciprocal licensing agreements and third party traffic arrangements with other nations, which by their nature are usually long and drawn out processes.

## **STANDARDS**

WIA involvement in standards has expanded to three fronts, namely Standards Australia, AUSTEL and DOTC. The lest two are emerging activities, with the first being an ongoing commitment.

AUSTEL, in its setting of telephone and associated only for connection to the public network through phone patch terminals, but also through immunity standards for domestic telephones. An oversees

standards for domestic teleprones. An oversess redio magazine recently described the modern phone as an RF transparent plastic cased collection of diodes and multi band antennas! The Redcom Act 1992 empowers DOTC with setting equipment standards for cadlo frequency

setting equipment standards for radio frequency apparatus. Obviously it is in the amateurs beet inverests to avoid bye approval or seabled equipment. The WIA's position is smattur equipment should meet reasonable performance and safety characteristics, for amateurs' personal safety and sourly from unterference complaints.

## THANKS

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I wish to record my personal thanks and also the thanks of the WIA to the following Our General Manager/Secretary, Bill Roper VK3ARZ

and his loyal hard working office staff.

My fellow Board members, Rob Apathy VK1KRA,
who also doubled as Vice President, Roger Harrison

VK2ZTB, Peter Maclelian VK3BWD, Murray Kelly VK4AOK Bill Wardrop VK5AWM, Neil Penfold VK6NE and Jim Forsyth VK7FJ Our Federal Coordinators and Officers, whose

our Federal Coordinators and Officers, who who is are truly appreciated Craham Patri # 19656G

MSAT	Graham Ratcl #	VK5AGR
warda	John Keileher	VK3DP
ontest Manager	Peter Nesbil	VK3APN
ducation	Brenda Edmonds	VK3KT
MC	Hans Ruckert	VK2AOU
TAC	John Martin	VK3KWA
Istorian	John Edmonds	VIC3AFU
lonorary Legal		
ounse	George	
	Brzostowski	VK1GB
ARU	Kevin Oids	VKIOK
nt'l Travel Host Exch	Ash Nallawalla	VK3CIT
ntruder Watch	Gordon Loveday	VK4KAL
led:a	Roger Harrison	VK2ZTB
SL Manager(VK0,9)	New Penfold	VK6NE
tandards	Roger Harrison	VK2ZTB
dectapes	John Ingham	VK5KG
ARC & CCIR	David Ward aw	VK3ADW
/:CEN	Le gh Baxer	VK3TP
	Ron Henderse	on VK1RH

#### IARU REGION III

This report covers largely the period from the 1992. Federal Correlation to the end of the year as 1 did not take up critica until the 1992 Federal Convention. 1991 had been the year of the NRUI Region III enling in Bendung, Indonesia, and my prediscessor in this pick, flont henderson VKITSH, had completed all outstanding matters from that meeting prior to my 1992 Commention has been railled a quarter one.

On the Rogon III front, fee new matters have arisen. Major matters continuang from the Region III meeting have been the Promotion of Amsteur Radio Committee setablished at the Region III Meeting and the establishment of a Region III Amsteur Radio Direction Finding Competition. The first running of this competition is due in 1993. Through its impresentatives, the WIM is smolved in both these groups.

Although 1992 has been a quiet year, 1993 can be expected to become busier as we begin to gear up for the 1994 (ARL) Report III meeting

On the international front, 1992 saw the holding VMAPC 92 in Spein. The WIA was ably represened by David Wardiaw VNAADW and Ron Henderson VNHHAE part of the Australian delegation. Many thanks to both for their efforts. As was reported from that WMAPC, share MAPICs will be held more often to conclude a narrower agende. It has visual that to conclude a narrower agende. It has visual that the international front.

#### Recommendation

Given the increasing demands being placed on the WIA which require international representation, the International Representation Levy component of WIA subscriptions be maintained.

Kevin Olde VK1OK IARU Lisison Officer

## FINANCIAL

stands at \$19,013.

As a non-profit organisation, the WIA should always budget for an excess of income over expenditure of about 5% of income. Expenditure for fixed assets (equipment, etc.) can only be made from

Accumulated Reserves.

The 1992 budget for the Federal WIA was constructed for a surplus of income over expenditure.

of \$19,550 or 4.5% of budgeted income Income for the year was \$10,134 mors than expected, and expenses were tightly controlled resulting in savings of \$13,450 better than expectad. The resulting surplus of income over expenditure of \$43,144, or 9,7% of gross income, boosted

\$43,144, or 9.7% of gross income, boosted Accumulated Reserves to a healthy \$119,408. The International Representation provision balance, included in the Accumulated Reserves.

Bill Roper, VK3AR2
General Manager & Secretary
Manager And Automatic Manager And Manager A

			Amount	- %	ACTUAL
ADVERTISING (not. INAMADS) - AR.	40000	6311	7216	163	4588
CALL BOOK	2000E	2386	-8302	-255	35412
DOMINOR		15	18	0.6	
EXAMPATORS NICONE	24009	48712	18712	606	5819
INSERTS — AR	509	402	-68	353	803
INTEREST RECEIVED	10106	13433	-1657	-11.8	17373
INTERNATIONAL DONATIONS/LEVES	12588	1275	128	UÉ:	13060
WAGPUBS	2900	3151	201	65	290
MEMBERS SUBSCRIPTIONS	295606	28285	-355	45	305477
SUBSCRIPTIONS (OSENS DIRECT) - I	AR 5500	2325	-146	27	5673
SUNDRY INCOME	2539	\$414	-1005	-05	2858
TEAC FEE INCOME	4000	3574	-335	82	4676
TOTAL INCOME	43399	40810	10134	23	40233
CONTRACTOR AND ADDRESS OF					
AMSAT	2009		2000	1803	2022
AUDIT FEE	3388	208	Q	93	2399
AMARDS - AR	500	312	185	37.6	594
AMAROS & SPECIAL PROJECTS	750	1982	452	112.6	353
BAD DEBTS HIRITTEN OFF	500		500	100.0	0
BANK CHARGES	2510	251	148	5.9	2204
BULK POSTS — AR	40000	355	14%	3.6	38865

CALL BOOK EXPENSES	13000	8206	4794 35	.9 12929
COMMITTEECOORDINATOR				
EXPRISES	1200	1341	-541 -45	1 2644
CONTENTION EXPENSES	22000	18276	3724 16	9 18322
DOTCEHISON	1200	580	520 51	.6 1227
DOTO LINESON DEPRECATION DRAFTING — ARI ELECTRICITY EXAMINATIONS EXPENSES	7900	8384	484 -6	1 8907
DRAFTING — AR	1000	620	300 30	.0 490
ELECTRICHY	1700	1459	231 13	.6 1613
EXAMINATIONS EXPENSES	4800	5339	4539 -04	.6 3383
2900 LERAI	5000	44	151 2	.0 4488
INSURANCE/MORKDARE LEVY	5500	\$677	-177 3	2 533
The second secon				
PROVISION	12580	12708	128 1	.0 19060
LONG SERVICE LEAVE PROVISION	0	1980	-1960 0	.0
				2 3843
POSTAGES & FREIGHT PRINTING — AR				6 9967
PRINTING — AR	\$7000	57073	73 4	1 55214
PRINTINGSTATIONERY/OFFICE				
SUPPLIES	18000	6482	3519 33	2 10413
PROMOTIONIACYERITISING/RECRUITING	4500	2461	2159 45	\$ 5582
RENT & CLEANING	11600	11930	-330 -2	£ \$664
REPAIRS & WANTENANCE (OFFICE) SALARIES & SECRETARIAL	1500	1749	-243 -15	£ 4180
SALARIES & SECRETARIAL	145000	147507	-2507 -1	3 148317
TEAC EXPENSES TELEPHONE TINNEL — AR TRAVEL, (BOARD) TRAVEL, (BOARD) TYPESETTING — AR	2000	285	1120 58	.0 2320
TELEPHONE	3500	4022	-522 -14	3 3918
TRAVEL - AR			0 0	a 0
TRAVEL (BOARD)	2000	79	1822 96	1 674
TRAVEL (OFFICE)	500	418	84 16	\$ 966
TYPESETTING AR	25000	22100	2900 11	8 25354
MRAPPING & ADDRESSING AR	11500	P\$56	1564 13	4 10860
			13480 3	
SURPLUSIDERICIT	19550	43144	23594 120	7 25239

## PUBLICATIONS

This report has been comp lad mainly from the massial on record in the minutes of the Publications Committee for the 12 monthly meetings of 1992. The pulse seemed to Sign Facularly thou the others, the pulse seemed to Sign Facularly thou the others, the record in the seement of the seement

This use of disk transfer was made possible by a change of posseries. Unfortunately the previous typesetters (Megames Graphics) were not excupate the previous properties of the previous properties of the proper

There were several administrative changes during the year Most significant was the decision of the 1992 Federal Convention to disband Executive and place most of its functions under the direct control of the Federal Secretary, who thus became the Publisher (among many other things). The Ed tor also lost the "Executive" prefix. The Managing Editor (Graham Thornton, VK3IY) resigned for personal reasons as from the end of June, and was replaced by Bruce Bathous VK3UV under the title "Production Editor" il would like here to place on record my sincere thanks to Graham for his three years of service to "Amateur Radio" magazine, during which he so effectively directed production at a time when no other appropriately skilled person was available. He has not severed all ties with AR, but is still one of the proof-reading team, which also includes Allan Doble VK3AMD, J m Payne VK3AZT, and John Tutton VICIZC. The eight members of the Publications Committee itself are still the same as listed for 1991 (see April 1992, page 23)

The financial results for the year were very close to budget. Income was \$53,000 (\$7,000 over budget). expend ture \$225,000 (\$15,000 under) membership contribution \$174,000, and cost per copy maried to each member \$2,42 (vs budgeted \$2.56). As for 1991. Bill Roper must be congratulated on the accuracy of his budget

Once again I would like to thank all concerned with the publication of AR for the r co-operation. To the members for their contributions (narticularly the regular columnists), the Committee and the Technical Editors, the proof-readers, the typesetters/printers, the Publisher and the Federal Office staff the mailing house and any other helpers still unlisted, my deepest gratitudel May we do even better in 1993 BIII Rice VKIARP Editor

## FEDERAL TECHNICAL ADVISORY COMMITTEE (FTAC)

#### The past year has been fairly quiet - hence this brief report - but worthwhile progress has been made expecially in the area of consultation regarding our new I cence conditions.

#### Membership and Activities The following members of the fraison panel

resigned during the pest year. David Lyddieth. VKIAR: Bob Alian VKSBJA: and Glenn Thurston. VKBZGT The new members of the (reison panel are lan Cowan, VK19G: Garry Herden VK5ZK; and Joe Nevin, VK8ZTN.

Theoks to those retiring members for their help, and thanks also to the new members for taxing on the job. The major activities for the past year have been:

1. Me ntenance and updating of the beacon and repeater Data Base. Consultation and draft ng of recommendations

for deregulation of Licence conditions (especially relating to repeater inking and packet radio idant fication)

3. Consultation on frequencies for beacons, links and repeaters

Process ng of record claims. Problems and Concerns

Responses from some Divisions. communication from the federal Board to FTAC. have been disappointing.

The inoperative condition of many beacons is still a matter of concern, as it was a year ago Increasing pressure for the use of MDS frequencies for pay TV poses a potentially serious threat to the 2.3 GHz amateur band

Some revisions to the band plans are needed. largely as a result of new privi eges for Novice and Combined icensees, and also to make provision for new techniques such as digital store and forward, inear translators etc. It is proposed to curry late, a set of recommendations to all Divisions during the next few weeks Conclusions and Recommendations

Members of the FTAC panel should be commended for their assistance in the consultative process leading up to the adoption

of our new licence conditions 2 It is recommended that the Board take urgent action in an attempt to prevent the possible loss of spectrum in the 2.3 - 2.4 GHz range with the

introduction of m crowave pay TV 3. Divisions are again urged to review the operating condition and frequency allocation of beacons. John Martin (VK3KWA)

Chairman, FTAC

Help protect our frequencies - become an intruder watcher today.

#### STANDARDS

While there was little activity in relation to Standards during 1992, there was one event of significance to amateur radio during the year. This was the introduction of standards covering a wide range of electronic and electrical appliances and

equipment which can either cause, or suffer from, BF interference Standards Australia issued new joint Australian

and New Zealand standards in October covering EMI and EMC relating to appliances. A complete set of these has been purchased by the Federal Office and are held in the library there

BF immunity levels for TV and broadcast receivers is covered by one of these new standards, while others cover the unwanted RF energy (RFI) generated by VCRs. TV and sound broadcast receivers, computers and other information technology equipment, vehicle ignition systems and nower looks

The standards of particular interest are AS/NZS 1053, on interference caused by TV and sound broadcast receivers:

AS/NZS 2557, on interference from various types of AS/NZS 3548, on RF interference from IT (computer)

AS/NZS 4063, on RF immunity of TV and sound hmadrast receivers The issuinc of these new standards is an important

preliminary to revisions currently under way to the Radiocommunications Act 1983. When originally drafted, provision for such electromagnetic competibility (EMC) standards was included in the Act, but Australian governments to date have been reluctant to make mandatory standards, perhaps under pressure from manufacturers and importers.

The move to issuing regional standards was foreshadowed, in part, in my report for 1991 It now seems such EMC standards will become a technological imperative for consumer goods in

Australia, long after wide adoption in Europe Roger Harrison VK22TB Standards Co-ordinator

## WICEN

When I look on the task of being National Co ordinator for WICEN I agreed to do it for a limited period of Three years. That period of time has now come to an end. I chose this period of time because I felt that it needed at least that long to get over the inertia of the past and to start the Divisions to start seeing all of the Divisional WICEN issues as part of a larger National scene. My concerns in this regard were correct and while many things have certainly been accomplished by the Divisions over the last three years, I feel that many of them still see themselves as small and isolated fishes in a large and muddy pool. I have not changed my belief that this does not need to be the case Many of the Divisions are still struggling through

the mire of self determination, desperate for more members to become involved with exercises. This is so that they can raise enough money to administer themselves or to get the essential capital equipment to provide the basis for an effective state-wide network. All of this is necessary but I personally believe that few WICEN administrators take the time to plan enough in advance to foresee where they want their Division to go.

There needs to be a really strong centralised base of amateurs willing to do community events, so that WICEN can develop an effective administrative and capital equipment base, or alternatively funding is going to be required from other sources. WICEN also needs to develop a strong sense of teamwork and belonging for its members.

WICEN MUST also cater for the needs of the amateur living in an isolated community who, simply because he lives in a place where a disaster may happen and emergency communications be required, needs to be able to quickly and easily integrate into the formal emergency network WICEN, put simply, should be the co-ordinating factor or catalyst for the average amateur to access response and recovery agencies in emergencies.

If you look deep into the past amateur responses in the really large disasters, WICEN has a moly had some "first in teams" and then assumed the coordinating role for other volunteers from the general amateur movement. There is NO WICEN Division which will have enough members or resources available to cope with a major disaster without help from the rest of the amateur fratern ty. To this end I believe that when such a response is required WICEN will be flooded with offers of assistance MICEN must one ire that It has the arm a stration necessary to cope with the tasks placed upon it and to look after the people working for it at these times

United into an effective National organisation WICEN will be well received by both State and Federal agencies. Many of the disaster agencies in the smaller Divisions are we I aware of the potent al resource available to the community through WICEN and are patiently awarting for WICEN in those Devisions to become more organised. We are well received by many such agencies now! As part of the National structure we must

standardise operations, procedures and administration as much as possible given the diverse organisational structure of WICEN in the Divisions and the differing structures in the various disester plans. There are three Divisions that are incorporated and two of these also have charity status. Other Divisions are still looking at Incorporation. In some Divisions the lines of communication between WICEN and the WIA need to be vestly improved. All of these issues and the fact that we are all volunteers with limited time and money make it difficult to standardise in all things, but we must do so as far as we are able as quicky as possible. It has been a year of internal turmol for severa

Divisions as they have gone through periods of review and restructure. The results of these should now start to start up in improved communications and internal administration in the next few months Thanks to David VK3UR in his backstop role to me and also, with Paul VK3PW, for the distribution of both public and administrative WICEN information around Australia via WICE's ever expanding information Network (I must confess that I cannot understand why the WIA Divisions and Federal Board do not use a simitar network) I would like to thank Trevor Connell VK8CO for his

efforts to get a standard sed WICEN Training Manual off the pround, and to Brian Menn's VK4XS for his various packet raily scoring systems I would also ike to thank the Divisional WICEN Co-ordinators for putting up with my reams of mail and general "interference" in the running of their Divisions. I trust that they saw my comments as constructive and intended to co-ordinate rather than just plain old interlering

Thanks to al. WICEN Members for your efforts and support

Leigh Baker VK3TP National WICEN Co-ordinator

## CONTESTS

The past year has seen the retirement of No Penfold VK6NE as Federal Contest Coord nator and Frank Beech VK/BC as VK/ZL/Oceania DX Contest Manager Both gentlemen have contributed significantly to WIA contest administration over the years, and on behalf of WIA members I would I ke to thank them sincerely for their services. Action is now in hand to find a new manager for the VK/ZL/Oceania DX Contest, which will take place as usual later this year

The WIA contest managers are now John Martin VK3KWA Ross Hull & VHF/UNF Field Day Phil Raynor VKIPJ John Moyle Field Day Northern Corndor

Radio Group VKSANC: RD Contest Ray Mittiken VK2SRM: VK Novice (vacant):

The coverage of contests in AR has been sgnilicantly expanded, and many letters received from members approving the new format. This expanded coverage will continue, and will include the results of overseas contests in which VKs have

participated where available.

To minimize the amount of space required in AR, overseas contest rules are now breap abbrevailed for publication and will be supplemented by a set of publication and will be supplemented by a set of special publication and application and approximately yearly. This exercise has revealed considerable accepts for standard sing many rules and celeritions, and I mitted for race the sace with Standardisation promises worthwhite benefits to certain and the set of the promises worthwhite benefits to certain, including better publicity (see lines aspect required to print the rules), the elimination of "grey and check loss, and vervisually, the shifty to use a many check took, and vervisually, the shifty to use a many check loss, and vervisually, the shifty to use a

angle computer logging program for all contests. Discussions are currently be in plad with the Mac contest managers regarding computer logging programs, and a stancard formal for computer generated logs will be published in ARI in due course. Unless there are good reasons to do otherwise format is likely to correspond to that currently emerging from the USA.

In closing. I would like to thank the WIA contest managers for their valued services, and WIA staff for the rihelp.

Peter Nesbit, VK3APN Federal Contest Coordinator

## AWARDS

## Achievements 1 With the assistance of the staff of the Federal

Office. I have been able to reduce the TOTAL DXCC active files from seven to four active folios. This was done by personally transcribing ALL DXCC files on to new "Country Lists", and placing ALL active files on to a computer database. This simplified the overall action down to mere additions and subtractions.

2 Two DXCC standings late have been published in AR, the steet being the most precise. I have promised publication of DXCC standings on a roughly six monthly basis. The DXCC Poli of Honour has been introduced. The low-init being inne countries below the total DXCC countries. When the Poli of Honour was introduced, the total DXCC countries were 324 with the addition of the Yugostavia Republics it is now 328, with further changes in the offering.

DXCC profiles of the leading amateurs, who have earned total DXCC countries has also been introduced Comments received have been glowing.
 The certificates for the Antarctic and Grid Square.

awards were also designed and printed. Several of each have been awarded

## Problems

There have been very few problems since the conversion of files, and whatever other troubles occurred, have been easily and efficiently handled by the Federal Office staff

## Conclusion and Recommendation

1992 can only be described as a successful year, through interest in Award activity, and the overall cooperation that I have experienced With poor propagation conditions prevailing, I have been surprised by the activity in the Awards section. If I have made the applicants happy, then I am gratified, and I hope that the situation confinues.

To engender more amaleur activity in Australia, it is my intention to investigate the introduction of another award. I will be discuss in this idea with my co-leagues as to its viability. I refer to the VK Cities Award (VKCA) i invite comment in this regard. John Kellieber VKCDP

Federal Awards Manager

## VK9/0 OSL BUREAU

As many would have read in various magazines, QSL activities by the various organisations and operators have lately come under scrutiny.

Letters to the Editor, EIX columns etc mostly contain complaints, explanations and long lists of QSL Managers One publication new lists 45,600 world wide. Added to all this is the recently noted relicence of DXpeditions to use the bureau system. This has caused a list of VK9/0 operators to be initiated, and printed in various publications, who do not use the bureau Before any callsign is published, an effort has been made to confact the operator. Some telephone calling found two VKOs and the rest of the VK9 and 0s were sent packets of cards with a request to contact the Bureau Manager and tell him what was to be done with the cards remaining in the bureau The returns have been most disappointing. Most have ignored the request, while one asked for his cards (approx 3 kg) to be sent to Germany post free.

Islands have been approached on their arrival in Parth They have co-operated, as well as the two from VAS. One over-riding factor with DKpeditions now is that the operations want help in defraying the costs of the expedition, and look to the CSL, activity to achieve some recompense. If a card is required, you are becoming obtained or it. Bureau operations are becoming obtained.

Recent DXpeditions to Cocos and Christmas

One case is worth mentioning as the worst case (depending on your point of view) as to the cost of a QSL card. To receive a card from F6FNU costs \$2 US, which coupled to the cost of outgoing postage makes the card to a VK operator \$4.

One of the problems facing all Bureaux at the deposal of unwanted cards. Some organisation return unclaimed cards, others destroy them Pestage costs coupled with a fee per card charge by some bureaux makes the return of cards from the VISIO Bureau an uneconomic exercise for operators of VISIO Callarges are not members of the WIA

At the end of 1992 the VK9/0 Bureau was completely cleared of all QSL cards. Neil Peniold VK6NE

VK9/0 QSL Bureau Manager

## EDUCATION The year 1992 was noteworthy as the year in which

the WIA assumed full responsibility for the smaster earmanisms throughout Australias & Biocuston Coordinator! I have watched the development and progress of the system way closely, and an phased progress of the system way closely, and an phased 1987 as preferable, it examination devolvationet was newtable, has become a reality of a direct result of the forespit; planning and hard work invested in 1981. mainly by the General Manager. The examinations are marked yet with the controlly with a examinations are marked yet with the The next step is the review and extension of the The next step is the review and extension of the second of the step in the review of the contents of the transpired of the control of the transpired of the control of the second of the control of the second of the control of the second of second second of second secon

examination question basinis, which began during 1982, and which hope will be completed by the end of 1993. A small number of volunteers have been assessing with review of existing and proposed questions, including a liew which have been derelised on examination papers as poorly worlded or open to alternative interpretation. The ultimate aim is to ensure that the thouty banks are balanced, of appropriate standard, and of adequate size. At that point, I self-that the VirlA should puttod the question that the properties of the pro

The question banks for the Regulations examinations are still a problem. It has been very disappointing that after all the work that was put into the mixties of the DiCC regulation; (RIB 71), the final version is unlikely to be released until July 1983. This was meant that the nevision of the Regulations have meant that the nevision of the Regulations meant that a number of potertical amatious, who have been given to understand that a code-free Norice

licence is to become available, have grown tired of wailing. However, it has also, apparently, stimulated a number of Limited ucensees to upgrade to the proposed intermediate stage by passing 5 wpm Morse code, and so become eligible for added privileges whon the new regulations are in force.

privileges when the new regulations are in from My activities as Education Co-ordination have been reduced in 1992 I have had less direct contact with clubs and individuals, and have not managed to attend as many Conventions or Harmfests as in other years. In addition, I have reduced the Education Notes in Amateur Plaction magazine to every second magazine to the control of the most present the control of the most present the control of the most present of the m

I give notice to the Board that this is my 12th Annual Report, and that I leef it is time for some other volunifier to be groomed for this position. I would I so to continue until the question bunks are finalised and published, but I shink by then it will be lime to hand over I would I ke to thank a number of individuals who

have helped me this year it is not necessary to name them. I expect 1993 to be a very busy year, and an confident that those helpers will respond to requests for assistance once agen. Branda M Edmonde VKSKT

WIA Federal Education Co-ordinator

## AMSAT-AUSTRALIA

The number of Ametaur Salatili to position rate once again statedly increased outrong 1992. 
Decided and the control of the co

Since weeping sequence VISOF man make consideration with Muses (VIMIR, aboard the Soviet Space Station MIR in 1951, Maggle has continued to keep continued with each new crew aboard MIR, which has meant that many Australian Ameteurs have subsequently had the opportunity to communicate with the Russian Cosmonauts, both on voice and Packet Radio. AMSAT-OSCAR-21 (R9514) was launched on the

ANSA-USCAPAC (Posis) was failuration to problems during 1991 However during 1992 the problems during 1991 However during 1992 the RUDAK Command Team have been very successful experiment, anabiling an Filt repeater in space with an equal or 70m and an output or 30 m. The mode an equal or 70m and an output or 30 m. The mode take MRI scripties, has allowed Amature Radio operation with Park only experient to gene experiment in using Amateur Radio satellites, without the need to purchase any extra explaners.

In 1992, Australian schools were once again given the opportunity to talk to the extransuls aboard the Space Shuttles carrying Amateur radio operators Unlike the first exper ments in 1991, where a number of Amaleur Satellite operators provided the radio link, in 1992 a number of Amateur Satellite operators set up equipment at the schools to enable "live" contacts. During one contact, normal communications were tost between a NASA Ground Control Station and the Shuttle, and a backup link was provided by Andrew Keir VK4KIV who was providing the equipment for a link for students and staff at the Queensland University of Technology NASA and the Shuttle Ameteur Radio Experiment (SAREX) coordinators, continue to schedule Australian school children contacts on all future Shuttle flights which have SAREX on board Any school wishing to arrange a schedule contact on any future message can obtain a SAREX application form by sending an SASE to AMSAT-Australia, GPO Box 2141, Adelaide SA. As well as these activities all amaleurs had the opportunity to work SAREX on

board the Shuttle either on voice or Packet Radio.

In 1992, no Australian representative attended the Third Phase IIID Experimenters" meeting in Marburg Germany, as the two projects originally proposed in 1991 failed to materialise. I do not plan to attend the 1993 meeting, but plan to attend the 1994 or 1995 meeting to be trained as a Command Station for this new generation of Amateur Radio

Satellite due for launch in mid-1996 UoSAT-5 (OSCAR22) which was launched on the 17th July 1991 was intended to have only a I mited access (download only) Amaleur Packet Fladro store and-forward package using 9600 baud AFSK However when the commercial HealthSat facilities on UO22 far.ed. it was decided to cease the shared Amaleur Radio activities on UO-14 with VITA UO22 was then commissioned for exclusive Amateur Radio operations, and HealthSat operations moved to CO-14 This turned out to be of considerable benefit

to the Amateur Radio community as UO-22 had many more resources than did UO-14 The success of UOSAT-OSCAR-22 and the MICROSATS-PACSAT-OSCAR16 (AMSAT-NA) and \_USAT-OSCAR-19 (AMSAT-Argentina) with their genera access Amateur Packet Radio store-andforward packages continues to be responsible for the continued upsurge in Amateur Satel ite activity. As ment oned in last year's report, these Packet Radio Satellites have seen the reduction in the amount of HF forward ng of Packet Rad o messages due to the efforts of a number of Satellite Gateway stations. mainly Garry Herden VK5ZK, and Brian Beamish VK4BBS, being the two main providers of this service. The activity of the Satell te Gateways has seen some congestion in the activities of individual users of UO-22 and KITSAT-OSCAR-23(KO-23 another UoSAT built 9600 baud Packet Radio Satellite, built for and operated by Korea), but this is being se f-regulated by users and the software days opers. This has generated some very interesting statistics which I can supply if the Board thinks they may be of interest to WIA members.

continued to provide the material for the AMSAT-Austral a column in "Amateur Radio" during 1992 This column has generated almost half of the 1000 plus mail items that I have received during 1992 During 1992 AMSAT-OSCAR-13's apogee has been stead by progressing towards the equator providing much more access to the Southe Hem aghere stations During 1993, AMSAT OSCAR-13 will provide the widest international

Thanks must go to B. Magnusaon VK3JT who has

coverage of any Amateur Sate lite with the exception of AMSAT-OSCAR-10 which still provides excellent communication even though the onboard computer failed in 1986. This should see an increase in the use of Amateur Satellites for world-wide voice communications To give the Federal Councillors some appreciation

of the interest in the Amateur Satel ite Service during 1992, AMSAT Australia received just over 1200 items of correspondence (an increase of 20% on last year), requesting information on hardware, literature and of course tracking and software to use the PACSAT store-and-forward satellites. The AMSAT-Australia monthly NEWSLETTER has increased its total number of subscribers since it started production in Apri of 1985 from 700, to just over 700 in 1992

Finally, I would like to thank the WIA for its continued support of the Amateur Satellite Service vie the activities of AMSAT-Australia, and ask that the 1993 Federal Convention recommend that the WIA continue to support AMSAT-Australia financially at the present level Graham Ratcliffe

AMSAT-Australia National Coordinator

Have you advised the Do TC of your new address

#### FEDERAL TAPES

1992 was the 17th year of the practice of Federal News being provided on a recorded tape cassette for

playing on Divisional weekly news broadcasts. During those 17 years both Ron Fisher and I put in a lot of work (Ron concentrating on the technical production of the tapes, and me concentrating on the

nows scripts), and we had a lot of fun. We both like to think that we provided a much needed and appreciated service for the WIA However, at a meeting of the WIA Federal Board of Directors on 24th October 1992, the Board decided

to discontinue the Federal Tapes and provide future WIANEWS to the Divisions in the form of news Ron and I would like to take this opportunity to thank those volunteer Divisional broadcast announcers and engineers who so ably assisted us in presenting the Federal Tapes over the 17 year

Rill Boner VK3AR7

## GENERAL MANAGER and SECRETARY

The Federal Office, apart from providing dministrative and secretarial facilities for the Federal Council and the Federal Board of Directors, exists mainly as a secretariat for the WIA state Divisions to provide those member services, such as Amateur Radio magazine, Call Book, Customs certification. DoTC Liaison, examinations, membership database and fee processing, etc., which can be carried out more efficiently on behalf of the Divisions by a centralised office

1992 was another year of continued development and further computerisation of administrative procedures so that the Federal Office could run more efficiently and effectively

Amongst the more significant happenings during the year were the following: Intensive and lengthy negotiations with the DoTC regarding the new licence conditions

Production of the 1993 Australian Radio Amateur Call An enforced change in the method of production of

Ameteur Radio magazine, introduction of a more modern and efficient

membership renewal form; WIANEWS production moved offsite and the end of Federal Tapes, and Trial of an alternative method of delivering Amateur Radio magazine to members.

Office staffing remained unchanged. The staff currently consists of-

full time paid employee			
General Manager	Bill Roper	HISHR2	60 lours par
Part time good employees			
Office Manager	Brends Edmonds	HOKT	265 las par
Book Keeper	Jane Fox		2 ln pr
Membership & Essins	Chis Russell	MOLCR	26 let per
Mentership	Margaret Allen		18 hrs pa
Contrictes			
Editor	Bit Rico	HOMP	€ los per
Production Editor	Brace Balliols	YOUY	14 bis par
Menbership computer maintenance	Earl Russell	YICHER	1 lir pe
Litrarian	Ros Fisher	NGON	3 les per
	Bi	Il Roper,	VICARZ
	General Mar	nager & S	Secretary

## ELECTRO MAGNETIC COMPATIBILITY (EMC)

EMC Reports and subjects dealt with 1 Report June 1992

This report dealt with seven different EMC matters Fluorescent lamp radiation, Underground testing facility BT telephones

Radiation from Early-Warning-System, EMC statistics UK,

Passive infra-red sensors, Cable TV on Channel 6 and FMC in Germany.

2. Benort October 1992 New law on amateur radio in Germany The Minister, who stated at the Friedrichshafer International

Amateur Meeting that "Amateur radio may have to live with "QRP-QRPP" has now been replaced Wind profilers in the USA Susceptible Alarm Systems and telephones

3. Report January and February 1993 This summary report titled 'Ameteur Radio and

Electromagnetic Compatibility" Parts 1 and 2 had been submitted on 23.1 1992, but the publication had to wait until there was enough space in "AR". This delay did not do any harm, because this report was summing up EMC problems and remedies which had already been published in "AR" several years ago in a number of "AR" issues. This summary was compiled for those readers who d d not keep earlier "ARs" or who joined our ranks more recently. 4 Report submitted 17/12/1982

Telephone susceptibility in the USA. Powerline if interference sniffer and power authority European-Common-Market and EMC-Standards. Even watered down standards (compared with the German 3V/m immunity requirement) for TV, VCR, Computer and HiFi-gear, seem to be beneficle. In this country, because my nearest neighbours and my own new TV set have sufficient and improved immunity, compared with our earlier owned TWests If menufacturers wish to supply 300 or so millions of people of the EEC and they cannot afford not to try so - they have to meet certain EMC standards, and we in VK-land hope to benefit as well from this development if we receive the same imported goods. 4.2 A "Research -Association-Radio" has been

formed in Germany, comprising experts from science, commerce, government, radio-smaleurs the media, on ri-radiation and its influence on humans (if any), to counter the nonsense now somet-mes published My own experience the Electronic Component-Lab of the Rosenthal Insulator Co Ltd in northern

Bavana/Selb, of which I was in charge for 7 years (prior to my coming to VK2), was attached to the High-Voltage-Lab. This leb operated a 2.3 mi lion volt DC pulse generator, and a 1.2 ml llon volt 25 or 50 Hz motorgenerator and transformer The sparks, of up to 8 m in length through an artific al rain curtain. were most spectacular shaking the building as wal . Not far away was the testbed for about 100 plate insulators running 110 kV. Nobody, female or male employees suffered any ill effects, nor the families who lived 50 m away. like mine, and most company directors. Hans F Ruckert VK2AOU

Federal EMC Co-ordinator

438

489

781

## WIA EXAM SERVICE

WIA Exam Service operated successfully during its first full calendar year of operation and received many plaud is from exam ners and candidates. The statistics for 1992 were

Accredited Examinary registered at 31st

December Examination events conducted during the year 515 Candidates who sat for exame

2383 Average exam pass rate 53.68% Average candidates sitting at each event Average exam subjects sall at each event

Because exams were costed on the basis of a minimum of 20 exam subjects at each event, and the average was a low 7.81, the WIA had to re uctant y increase the cost of exams as from 1st October 1992 This increase appears to have had no effect on the number of candidates sitting for examinations, and has reassured the financial viability of the service

being offered by the WIA to amateur examination candidates all over Austral a, regardless of location Several instances of exam irregulant as are being invest gated by the DoTC and seven examiners have been suspended pending the outcome of the

investigations

Work is continuing on increasing the theory question banks to 1000 questions each, at which time, hopefully before 31st December 1993, the complete theory question banks will be published for the information of course instructors and candidates. Bill Roper, VK3ARZ

General Manager & Secretary

## WARC AND CCIR

Since WARC-92, which was reported on last year, there has been continuing activity on the ITU -CCIR front. This activity will have definite ramifications for the amaleur service. There is the continuing asset of the restructuring of the ITU. In addition a number of special CCIR TASK GROUPS have been set up to deal with matters ansing out of Resolutions and Recommendations carried at WARC-92 Several have a direct bearing on amateur frequencies. RESTRUCTURING OF THE ITU

will firstly day with the restructuring of the ITU At its Nice P enipotentiary meeting the ITU set up a HIGH LEVEL COMMITTEE to recommend, on the basis of an in-depth review of the structure and functioning of the Union, measures to enable the ITU to respond effectively to the challenges of the changing telecommunication environment

To this end the report of this Committee was published in April 1991 with 96 recommendations. The most a gorficent were those concerned with the International Frequency Registration Board (IFRB). Internationa Radio Consultative Committee (CCIR), the International Telegraph and Telephone Consultative Committee (CCITT) and the Bureaux of Telecommunications Davelopment/BDT)

It was proposed that the IFRB be disbanded and its function be combined with the CCIR to form the RADIO COMMUNICATIONS SECTOR with a nine person part time RADIOCOMMUNICATIONS BOARD and a full time Director The CCITT would become the Standardisation Sector which would also take over some of the standardisation work of the CCIR. Also a third sector involving the BOT the DEVELOPMENTAL SECTOR would be formed.

The ameteur and amateur satellite service is to be covered by the RADIO COMMUNICATIONS SECTOR how ever there may be some matters covered by the Standardisation Sector that could have an affect on the emoteur secure

ADDITIONAL PLENIPOTENTIARY CONFERENCE Act ng on the recommendations of the HLC a draft new Constitution and Convention for the ITU was produced, to be presented at the ADDITIONAL PLENIPOTENTIARY CONFERENCE

consideration In this draft there was one change from the old Convention of great significance to the IARU, which the IARU, as the International Organisation representing the ameteur service, thought could have been made by an oversight. This change removed the ability of the Council of the ITU to exempt International Organisations from having to financially contribute to the ITU if participating in the Technical committee of a WRC (equivalent of the CCIR) This would have cost the ARU an extra \$40,000 per year to do what it is presently doing with out cost

As a member of the Australian Preparatory Group for the Additional Plenipotentiary Conference which was to agree to the new constitution and convention I obtained support from Australia for reversion to the original provisions of the convention

This was accepted by the APP along with a number of other changes to the draft WORLD RADIO CONFERENCES

World Admin strative Radio Conferences (WARC) now become World Radio Conferences (WRC). These Conferences will be held every two years, with the agenda set four years ahead. There is the provision for skipping a conference if it is thought

DRCRSSRTV The regular nature of these conferences will throw a constant load on the representatives of the amateur service. The IARIJ is aware of this and is currently working on a strategy involving continuous violance to make the best use of our resources.

The CCIR work will continue through Radio Study Groups communications and Radiocommunications assemblies which will be held

every two years.

The significance of these changes to the WIA is in our need to continue our involvement with the Australian Administrations work in the preparation for International Conferences. Also to continue to be a member of the appropriate CCIR Study Group. Currently there is the ongoing involvement with Australian CCIR Study Group 8 and more particularly Australian Study Group 8/L which has on its agenda

the amateur and amateur satellite services Internationally, Working Party &A of the CCIR deals with the Amaiour and Amaiour Satellite Service

its question and the various reports arising Also of concern to the amateur service are two CCIA Task Groups firstly TG 8/2 looking at Wind Profiler Radars which could involve frequencies around 50 MHz and 450 MHz. And secondly TG 12/4 which is studying inter-service sharing between 1 and 3 GHz Bearing in mind the results and resolutions of WARC-92.

I will be attending TG 12/4 on behalf of the IARU With the proposed introduction of new services in the UHF bands at WARC-92 extreme pressure has been put on the existing services including the amateur service and also the amateur satelite service

Adequate representation at the appropriate CCIR meetings will be essential to put the position of the amateur services, as the unique nature of the service is not always appreciated by all other delegates. The matter of harmonisation of the frequencies around 7 Mhz will be on the agenda for a future

conference VOLUNTEER GROUP OF EXPERTS (VGE)

This group has been set the task of simplifying the ITU Radio Regulations. Discussions have taken place with the Australian representative on this group.

A matter of concern is the apparent invisibility of the amateur satellite service in the International Frequency Table in the bands between 144 MHz and 10 GHz This is due to the fact that the amateur satellite service is there by virtue of a footnote to the Frequency Table No. 884 which appears in association with the 430-440 MHz band

As the text of the footnote only appears once, if leads to difficulties in easily identifying the actual bands on which amaleur satellite operation is allowed it would be much more satisfactory if the Amateur satellite service actually appeared in the toble

A HOUSE THE RESIDENCE OF THE PARTY OF THE PA 1. That the WIAs involvement with WARC (ITU Regulatory Conferences) matters and the CCIR should be maintained as an important factor in the defence of amaleur radio

2. That the title be changed to international Regulatory and CCIR Coordinator. In the Future the CCIR may need to be changed to Rediocommunication Study Group

David Wardlew VK3ADW WARC & CCIR Co-ordinator

## REPORT OF THE INTERNATIONAL TRAVEL HOST EXCHANGE (ITHE)

The International Travel Host Exchange (ITHE) is a voluntary scheme administered by the American Radio Relay League (ARRL) wherein interested radio amateurs are able to meet or host fellow operators from other countries. This is a free service, which is promoted by the WIA to its members. You do not have to be on the list to contact those on it During 1992 only three enquiries were handled by

this office, one by a local intending to travel overseas and two by potential visitors. A visiting US amateur spent six months in the local area and another seemed to have planned his visit around ITHE participants all over Australia! There have been a few other direct contacts between participants The total Australian membership is 23 couples or

individuals and we need some more names. Please send an SASE to the undersigned for more details. Ash Neilewella VK3CIT PO Box 539, Werribee VIC 3030

(03) 741-9302 AH, (03) 742-4566 Fax Ash Nallawsila VK3CIT

## Federal ITHE Co-ordinator ALARA REPORT Throughout the year the Editor has maintained a

high standard of production of the Newsletter, and using modern computer technology has improved and changed the layout of the Newsletter introducing photographs, adding to the overall appearance Changes to the committee have been the Editor, now Dorothy VK2DDB, and the Publicity Officer, Robyn VICTERIY

Various members assisted acouts and guides for ti beyone bre ATOL

The ALARA Contest had the highest number of logs submitted for a number of years, good conditions no doubt being helpful. Club stations were permitted to participate on a trial basis. The Florence Mckenzie trophy was not won

The method of mailing the Newsletter was changed from Registered Publication to ordinary

letter mailing As several of our members now operate on Packet that system was used to publicise the ALARAMEET

One of our VK4 members worked the Shuttle VK4 members have commenced a weekly not and the official ALARA net continues on a Monday night to provide a first contact and for friendly continuing Bron Brown, VK3DYF

Secretary 40



# . I talk to the world on Ham Radio

to be held in 1993

THESE BLIMPER STICKERS ARE NOW AVAILABLE FOR ORDERING PLEASE REFER TO THE "WIA DIVISIONAL BOOKSHOPS" LISTING ON THE INSIDE BACK COVER.

# HAMADS

## TUADE AUS

 AMIDON FERROMAGNETIC CORES: For all RF applications. Send business size SASE for data/price to RJ & US Imports, PO Box 431, Kiama NSW 2533 (no enquiries at office please

14 Boanyo Ave Kiama) Agencies at: Geoff Wood Electronics, Sydney: Webb Electronics, Albury Assoc TV Service, Hobart Truscotts Electronic World, Melbourne

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3415

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Morseword 73 Solution Page 56

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kHz VK6RAP Nightly at 2000 local on 146,700 MHz

VK6WIA Nightly (except Saturday) at 1200 UTC on 3.555 MHz

## Solution to Morseword No 73 Page 55

. \_ . . --

Solution to Morseword 73 Across: 1 Cab; 2 Warm; 3 Kink; 4 Vies; 5 Fax: 6 Matter: 7 Rand: 8 Jib: 9 Bow;

Down: 1 Crete: 2 Ritz: 3 Old: 4 Start:

5 Lake; 6 Katy; 7 Gran; 8 Idle; 9 Ruin; 10 Write

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